



Intel[®] 31154 133 MHz PCI Bridge Design Guide

Design Guide

April 2004



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Revision History

Date	Revision	Description
April 2004	001	Initial release

About This Document

1

This document provides layout information and guidelines for designing platform or add-in board applications with the Intel® 31154 133 MHz PCI Bridge.

This document is intended to be used as a guideline only. Intel recommends that you employ best-known design practices with board-level simulation, signal-integrity testing, and validation for a robust design. Please note that this design guide focuses on specific design considerations for the 31154 Bridge and is not intended to be an all-inclusive list of all good design practices. Use this guide as a starting point, and use empirical data to optimize your particular design.

1.1 Terminology and Definitions

Table 1. Terminology and Definition (Sheet 1 of 2)

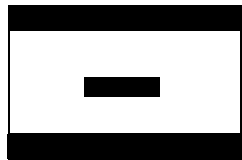

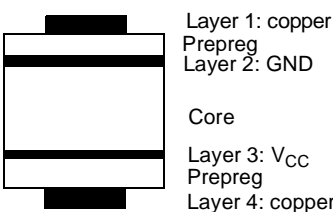
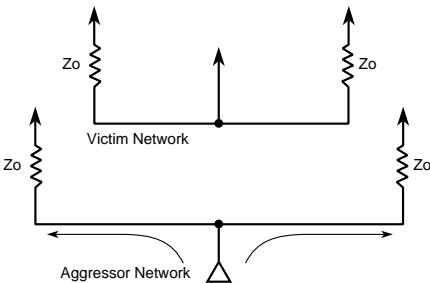
Term	Definition	
31154	Intel® 31154 133 MHz PCI Bridge	
Stripline		<p>Stripline in a PCB is composed of the conductor inserted in a dielectric with GND planes to the top and bottom, as shown in the cross-section diagram at left.</p> <p>NOTE: An easy way to distinguish stripline from microstrip is that you need to strip away layers of the board to view the trace on stripline.</p>
Microstrip		<p>Microstrip in a PCB is composed of the conductor on the top layer above the dielectric with a ground plane below, as shown in the cross-section diagram at left.</p>
Prepreg	<p>Prepreg is material used for the lamination process of manufacturing PCBs. It consists of a layer of epoxy material that is placed between two cores. This layer melts into epoxy when heated and forms around adjacent traces.</p>	
Core	<p>Core material is used for the lamination process of manufacturing PCBs. This material is two-sided laminate with copper on each side. The core is an internal layer that is etched.</p>	
PCB	 <p>Example of a cross-section of a four-layer stack</p>	<p>Printed circuit board: An example PCB manufacturing process consists of the following steps:</p> <ul style="list-style-type: none"> • A PCB consists of alternating layers of core and prepreg stacked. • The finished PCB is heated and cured. • The via holes are drilled. • Plating covers holes and outer surfaces. • Etching removes unwanted copper. • The PCB is tinned, coated with solder mask, and silk-screened.

Table 1. Terminology and Definition (Sheet 2 of 2)

Term	Definition
Aggressor	<p>An aggressor network is a network that transmits a coupled signal to another network.</p>  <p style="text-align: right;">B3337-01</p>
Victim	A network that receives a coupled cross-talk signal from another network is called the victim network.
Network	A network is the trace of a PCB that completes an electrical connection between two or more components.
Stub	A stub is a branch from a trunk terminating at the pad of an agent.
ISI	<p>Inter-Symbol Interference (ISI) occurs when a transition that has not been completely dissipated interferes with a signal being transmitted down a transmission line. ISI can impact both timing and signal integrity. It is dependent on frequency, time delay of the line, and the reflection coefficient at the driver and receiver. Examples of ISI patterns that can be used in testing at the maximum allowable frequencies are the sequences shown below:</p> <p style="text-align: center;">0101 0101 0101 0101 0011 0011 0011 0011 000 1110 0011 1000 1111</p>
Device	A device is a component of a PCI system that connects to a PCI bus. As defined by PCI 2.3, a device can be a single-function or a multi-function device.
Downstream	A transaction that targets the secondary side of the bridge is a downstream transaction.
Upstream	A transaction that targets the primary side of the bridge is an upstream transaction.
SHB	SHB is a system host board in a PICMIG 1.2 backplane. The removable CPU board provides clocks and arbitration signals as well as an optional ATX power supply control.
ePCI-X	Embedded PCI-X specification
CRB	Customer Reference Board

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Introduction

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2.1 Product Overview

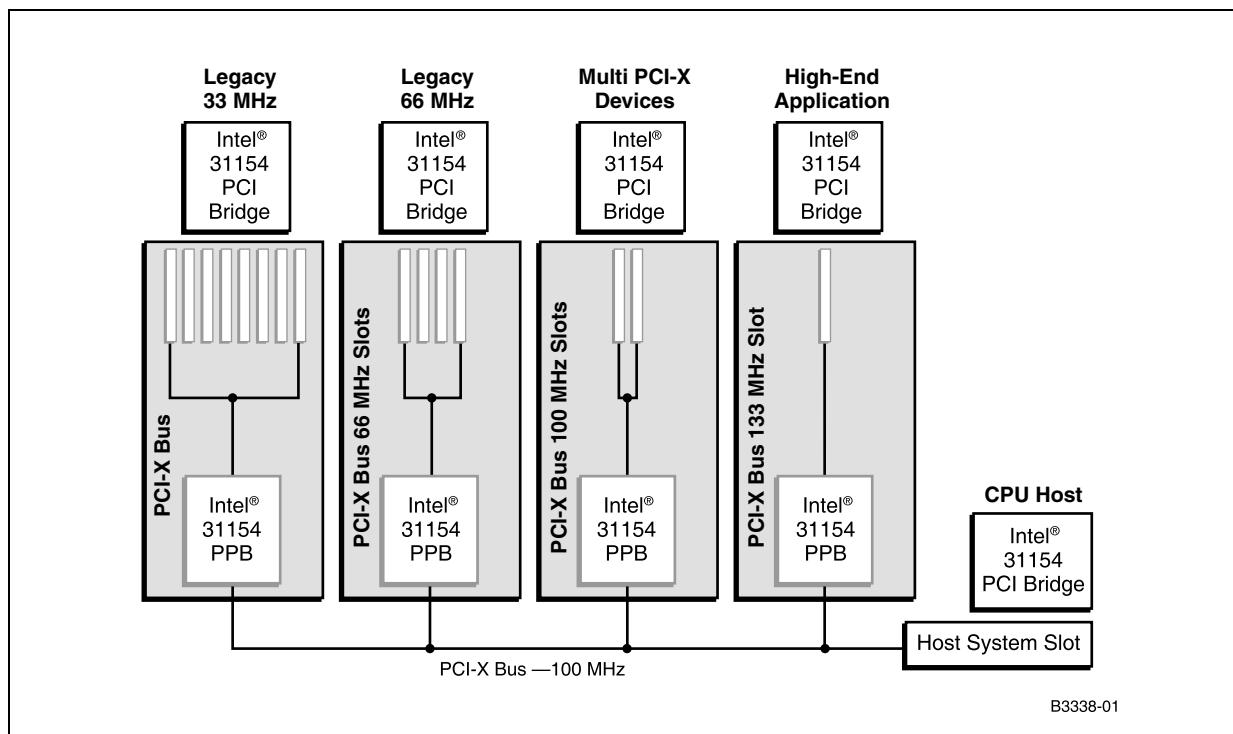
The Intel® 31154 133 MHz PCI Bridge (called hereafter the “31154”) is a PCI component that functions as a highly concurrent, low-latency transparent bridge between two PCI buses. The 31154 can operate as a PCI-to-PCI bridge in the configurations shown in [Table 2](#).

Table 2. PCI-to-PCI Bridge Configurations

Primary Bus Interface	Secondary Bus Interface
PCI 2.3	PCI 2.3
PCI 2.3	PCI-X
PCI-X	PCI 2.3
PCI-X	PCI-X

The 31154 is used on motherboards to provide additional I/O expansion slots. It is also used on PCI add-in cards to mitigate the restrictive electrical loading constraints imposed on an expansion slot, enabling multiple conventional PCI or multiple PCI-X devices to reside on a single PCI I/O adapter. The 31154 block diagram in [Figure 1](#) indicates potential 31154 applications for a range of PCI bus speeds.

Figure 1. Intel® 31154 133 MHz PCI Bridge Applications



The 31154 has additional hardware support for CompactPCI* Hot Swap and Redundant System Slot via queue flush, arbiter lock, and clock output tristating.

The 31154 supports any combination of 32-bit and 64-bit data transfers on its primary and secondary bus interfaces. The 31154 is 33/66 MHz capable in conventional PCI mode, and can run at 66 MHz, 100 MHz, or 133 MHz when operating in PCI-X mode, depending upon its surrounding environment.

2.2 Features List

Table 3. Features List

- PCI bus interfaces (2):
 - *PCI Local Bus Specification*, Revision 2.3 compliant
 - *PCI-to-PCI Bridge Architecture Specification*, Revision 1.2 compliant
 - *PCI Bus Power Management Interface Specification*, Revision 1.1 compliant
 - *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b compliant
 - External SROM support
 - Vital Products Data (VPD) support
 - 64-bit initiator/target capable
 - 64-bit addressing
- Hardware support for dual-host cPCI configurations
- *Compact PCI Hot Swap Specification*, Revision 2.1 R2.0 support
- Secondary clock generation with 10 clock outputs
- Secondary bus arbitration:
 - Internal arbiter supports nine agents in addition to the 31154.
 - Internal arbiter can be disabled.
 - Optimized for PCI-X mode
 - Bus parking on bridge or last master
- Improved buffer architecture:
 - 8 KBytes data buffers in each direction
 - Improved level of concurrency: Up to nine outstanding transactions on each bus simultaneously
- Scalability and flexibility:
 - Conventional PCI 32/64-bit 33/66 MHz, 3.3 V
 - 5 V tolerant inputs
 - PCI-X 32/64-bit 66/100/133 MHz, 3.3 V
- JTAG interface
- GPIO interface:
 - Allows simple software-controlled signaling protocols

2.3 Related External Specifications

- *PCI Local Bus Specification, Revision 2.3*
- *PCI-to-PCI Bridge Architecture Specification, Revision 1.1*
- *PCI Bus Power Management Interface Specification, Revision 1.1*
- *Compact PCI Hot Swap Specification, Revision 2.1 R2.0*
- *PCI-X Addendum to the PCI Local Bus Specification, Revision 1.1*
- *Embedded PCI-X Specification PICMG 1.2 R1.0*

2.4 References

This section lists references that can be useful with a 31154 application. These documents are available on the Intel Developer website (<http://developer.intel.com>):

- Intel[®] 31154 133 MHz PCI Bridge Datasheet (278821)
- Intel[®] 31154 133 MHz PCI Bridge Developer's Manual (278848)
- Intel[®] 31154 133 MHz PCI Bridge Specification Update (300826)
- Intel[®] 31154 133 MHz PCI Bridge Design Checklist (300959)
- Intel[®] 31154 133 MHz PCI Bridge Evaluation Board Schematics (278839)

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Package Information

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The Intel[®] 31154 133 MHz PCI Bridge is offered in a 421-lead PBGA package. The mechanical dimensions for this package are provided in [Figure 2 on page 14](#).

[Figure 3 on page 15](#) and [Figure 4 on page 16](#) show the 421-lead PBGA, mapped by pin function. These figures are helpful in placing components around the 31154 for the layout of a PCB. To simplify routing and minimize the number of cross traces, keep this layout in mind when placing components on your board. The signals, by design, are located on the PBGA package to simplify signal routing and system implementation. [Figure 3](#) shows the left side of the 31154 ball map, and [Figure 4](#) shows the right side of the ball map.

Figure 2. Intel® 31154 133 MHz PCI Bridge Package

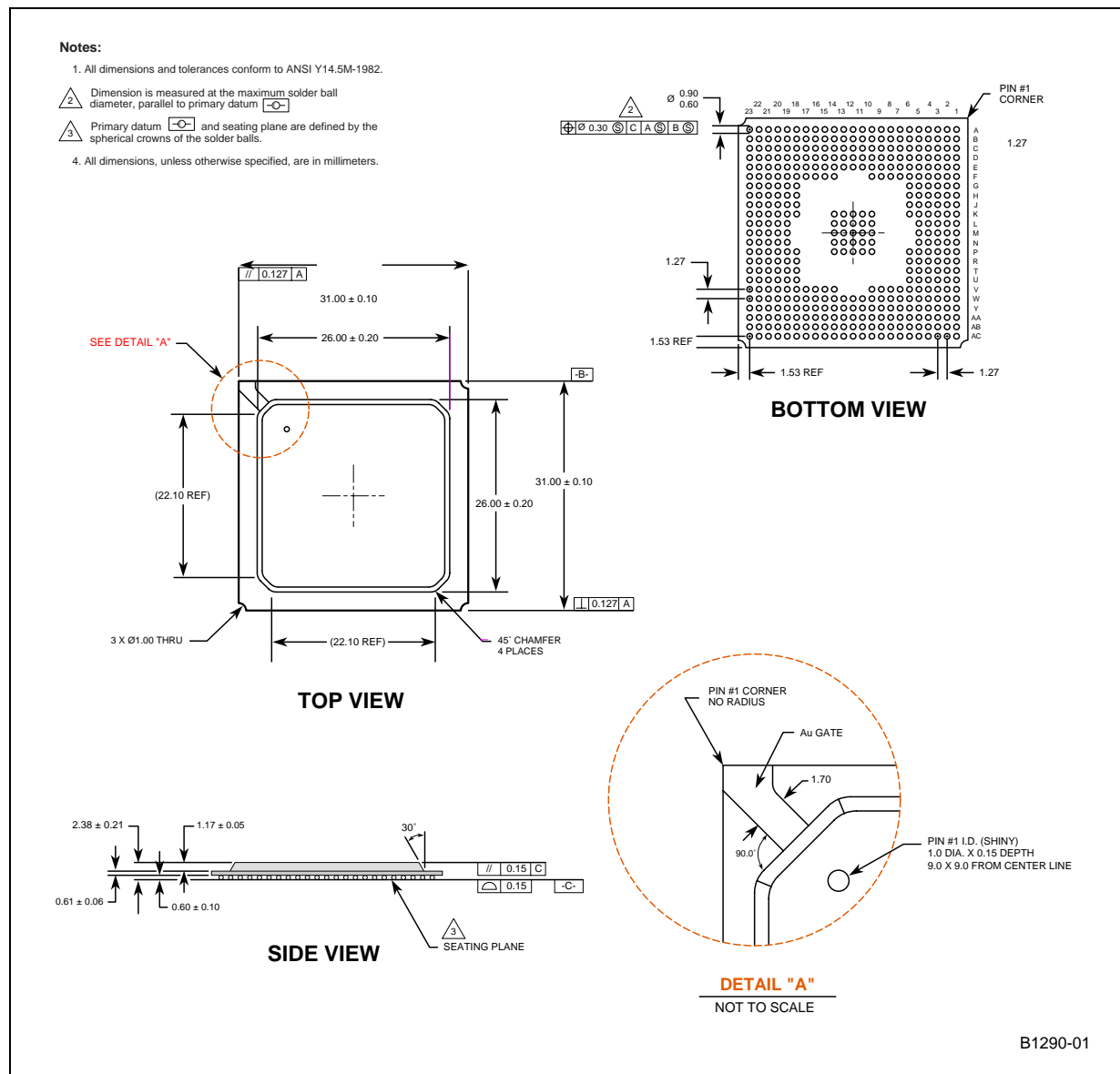


Figure 3. Intel® 31154 133 MHz PCI Bridge Ball Map—Top View, Left Side

	1	2	3	4	5	6	7	8	9	10	11	12
A	VSS	P_ ACK64#	P_ AD56	P_ AD60	P_ CBE4#	VSS	P_ CBE7#	VCCP	P_ PAR64	VSS	VSS	VCCP
B	P_ AD43	VSS	P_ AD54	P_ SERR#	P_ AD49	P_ AD50	P_ AD52	P_ AD55	P_ AD57	P_ AD59	P_ AD63	P_ CBE6#
C	SCAN_EN	P_ AD48	VSS	P_ STOP#	VCCP	S_CLK OEN3	P_ AD53	P_ PERR#	P_ AD58	P_ AD61	P_ CBE5#	P_ REQ64#
D	S_CLK OEN2	P_ AD47	QE	VSS	VCCP	P_ AD51	VCCP	VSS	VCC	P_ AD62	VCC	VSS
E	P_ AD38	S_CLK OEN1	P_ AD45	VCCP	R_REF	VSS	HS_LED_OUT	HS_LSTAT	HS_ENUM#	VSS	S_TRI STATE	HS_FREQ0
F	VSS	P_ AD42	P_ AD44	P_ AD46	VSS	VCC	VSS	VCC	VSS	VCC		
G	P_ AD36	S_CLK OEN0	P_ AD41	VCCP	HS_SM	VSS						
H	P_ AD35	P_ AD39	P_ AD40	VSS	P_ M66EN	VCC						
J	P_ AD33	P_ AD34	P_ AD37	VCC	SR_CLK	VSS						
K	VSS	S_ AD34	S_ AD33	S_ AD32	VSS	VCC				VSS	VSS	VSS
L	P_ AD32	S_ AD36	S_ AD35	VCC	SR_CS					VSS	VSS	VSS
M	VCCP	S_ AD39	S_ AD38	VSS	SR_DO					VSS	VSS	VSS
N	VSS	S_ AD41	S_ AD40	VCC	SR_DI					VSS	VSS	VSS
P	VSS	S_ AD47	S_ AD45	S_ AD43	VSS	VSS				VSS	VSS	VSS
R	S_ AD37	S_ AD49	S_ AD48	VCC	S_ GNT7#	VCC						
T	S_VIO	S_ AD51	S_ AD50	VSS	S_ REQ7#	VSS						
U	S_ AD42	S_ AD53	S_ AD52	VCCP	S_ GNT6#	VCC						
V	VSS	S_ AD55	S_MAX 100	S_ AD54	VSS	VSS	VCC	VSS	VCC	VSS		
W	S_ AD44	S_ REQ2#	S_CLK STABLE	VCCP	S_ REQ6#	VSS	VSS	VSS	VSS	VSS	VSS	VSS
Y	S_ AD46	S_ GNT2#	S_ AD56	VSS	VCCP	S_ AD57	VCCP	VSS	VCC	S_ CBE7#	VCC	VSS
AA	NC	S_ REQ1#	VSS	TMODE 2	S_ AD58	S_ AD59	S_ AD61	S_ ACK64#	S_ AD00	S_ PAR64	S_ CBE5#	S_ AD06
AB	S_ GNT1#	VSS	S_ REQ3#	S_ GNT4#	S_ REQ4#	S_ AD60	S_ AD62	S_ AD63	S_ AD01	S_ CBE6#	S_ AD04	S_ CBE0#
AC	VSS	VCCP	S_ REQ5#	S_ GNT5#	S_ GNT3#	VSS	CRS TEN	S_ CBE4#	S_ AD02	VSS	S_ AD03	VCCP

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Figure 4. Intel® 31154 133 MHz PCI Bridge Ball Map—Top View, Right Side

	13	14	15	16	17	18	19	20	21	22	23	
A	P_CBE0#	VSS	P_CBE3#	P_IRDY#	P_FRAME#	VSS	P_AD04	P_AD07	P_VCCA	VCCP	VSS	
B	P_AD00	P_AD02	P_TRDY#	P_AD05	P_AD08	P_CBE1#	P_IDSEL	P_AD15	P_REQ#	VSS	TDO	
C	P_AD01	MT0#	P_AD03	P_AD06	P_AD09	P_PAR	P_AD10	P_GNT#	VSS	TDI	TRST#	
D	VCC	P_CBE2#	VCC	VSS	VCCP	P_AD11	VCCP	VSS	P_DEVSEL#	TMS	P_AD22	
E	HS_FREQ1	VSS	NT_MASK#	GPIO0	GPIO1	VSS	GPIO2	VCCP	P_CLK	P_RST#	P_AD24	
F		VSS	VCC	VSS	VCC	VSS	VSS	P_AD13	TCK	P_AD12	VSS	
G						VCC	VSS	VCCP	P_AD16	P_AD14	P_AD26	
H						VSS	VCC	VSS	P_AD18	P_AD17	P_VIO	
J						S_CLK00	S_CLK02	VCC	P_AD20	P_AD19	P_AD31	
K	VSS	VSS				S_CLK01	S_CLK04	P_AD25	P_AD23	P_AD21	VSS	
L	VSS	VSS					S_CLK03	VCC	P_AD28	P_AD27	VSS	
M	VSS	VSS					S_CLK05	VSS	P_AD30	P_AD29	S_AD27	
N	VSS	VSS					S_CLK06	VCC	S_AD30	S_AD31	S_AD25	
P						S_BRG_CLKO	S_CLK07	S_AD26	S_AD28	S_AD29	VSS	
R						S_M66EN	S_CLK08	VCC	S_AD22	S_AD24	S_PCIX_CAP	
T						VCC	VCC	VSS	S_ARB_DISABLE	S_AD20	S_AD23	
U						VSS	S_GCLK_OEN	VCCP	S_AD18	S_AD19	S_RST#	
V		VCC	GPIO3	GPIO5	S_GNT8#	VCC	VSS	S_AD14	S_AD16	S_AD17	VSS	
W	VCC	VSS	S_REQ8#	GPIO4	GPIO6	GPIO7	VSS	VCCP	S_AD15	TMODE_0	S_AD21	
Y	VCC	S_TRDY#	VCC	VSS	VCCP	S_AD11	VCCP	VSS	TMODE_1	DEV_64BIT#	TMODE_3	
AA	S_AD07	S_FRAME#	S_CBE3#	S_AD10	S_PAR	OPAQUE_EN	S_GNT0#	S_AD13	VSS	RSRV0	S_REQ0#	
AB	S_REQ64#	S_CBE2#	S_AD09	S_CBE1#	S_PERR#	S_AD12	S_SERR#	S_STOP#	S_VCCA	VSS	S_CLKI	
AC	VSS	VSS	S_AD05	VCCP	S_AD08	VSS	S_IRDY#	MT1#	S_DEVSEL#	IDSEL_MASK	VSS	

B2241-01

3.1 Total Signal Count

Table 4. Total Signal Count

Interface	Signals
PCI bus interface	112
PCI 64-bit extensions	78
Clock and reset	20
JTAG	12
Serial ROM interface	4
CompactPCI* Hot Swap	6
Hardware strap	5
Miscellaneous	17
Total	254

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Terminations

4

This chapter details all the recommended Intel[®] 31154 133 MHz PCI Bridge terminations required for the different operating modes.

The chapter provides the recommended pull-up and pull-down terminations for a 31154 layout. [Table 5](#) lists these 31154 termination values. Note that for motherboards, the *PCI Local Bus Specification*, Revision 2.3 requires that the PCI signals provide the termination resistors.

Table 5. Pull-Up/Pull-Down Terminations (Sheet 1 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
PCI Reset		
P_RST#	Connect to bus RST# signal on primary PCI bus.	
S_RST#	Connect to bus RST# signal on secondary PCI bus.	
Primary PCI Signals		
P_AD[31:0]	Connect to primary PCI bus AD[31:0].	
P_AD[63:32]	For 64-bit primary PCI bus: <ul style="list-style-type: none"> Connect to the AD[63:32] bits of the primary PCI bus. For 32 bit Primary PCI Bus: <ul style="list-style-type: none"> Pull up through individual external resistors (see Note 2 and Note 3). 	
P_CBE[3:0]	Connect to the CBE[3:0]# bits of the primary PCI bus.	
P_CBE[7:4]#	For 64-bit primary PCI bus: <ul style="list-style-type: none"> Connect to the CBE[7:4]# bits of the primary PCI bus. For 32-bit primary PCI Bus: <ul style="list-style-type: none"> Pull up through individual external resistors (see Note 2 and Note 3). 	
P_FRAME#	Connect to FRAME# of the primary PCI bus.	
P_DEVSEL#	Connect to DEVSEL# of the primary PCI bus.	
P_IRDY#	Connect to IRDY# of the primary PCI bus.	
P_TRDY#	Connect to TRDY# of the primary PCI bus.	
P_STOP#	Connect to STOP# of the primary PCI bus.	

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2](#) on [page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 2 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
P_GNT#	Connect to GNT# of the primary PCI bus.	
P_IDSEL#	Connect to one of the AD lines of the primary PCI bus or to the IDSEL# signal of the PCI edge connector (for add-in card applications).	Refer to Section 5.3, "IDSEL Lines" on page 30 for more details.
P_M66EN	Connect to the M66EN signal of the primary PCI bus of the PCI add-in card finger.	
P_PAR	Connect to PAR of the primary PCI bus.	
P_PAR64	Connect to PERR# of the primary PCI bus.	
P_PERR#	Connect to PERR# of the primary PCI bus.	
P_REQ#	Connect to one of the PCI bus request signals of the primary PCI bus.	
P_SERR#	Connect to SERR# of the primary PCI bus.	
Secondary PCI Signals		
S_AD[63:32]	Pull up to VCC33 through external 8.2 K Ω resistors.	
S_CBE[7:4]#	Pull up to VCC33 through external 8.2 K Ω resistors.	
S_REQ64#	Pull up to VCC33 through external 8.2 K Ω resistors.	
S_ACK64#	Pull up to VCC33 through external 8.2 K Ω resistors.	
S_FRAME#, S_IRDY#, S_TRDY#, S_STOP#, S_DEVSEL#, S_PERR#, S_SERR#	Pull up to VCC33 voltage through external 8.2 K Ω resistors.	
S_REQ[8:1]#, S_REQ0#/BR_GNT#, S_GNT0#/BR_REQ#	Pull up to VCC33 voltage through external 8.2 K Ω resistors.	Pull-up for both internal and external arbiter mode.
Secondary GNT# S_GNT1#, S_GNT2#, S_GNT3#, S_GNT4#, S_GNT5#, S_GNT6#, S_GNT7#, S_GNT8#	Connect to GNT# input of the PCI devices on the secondary PCI bus. NC when not used.	

NOTES:

1. The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
2. The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
3. For plug-in card implementations, the pull-up must be on the motherboard.
4. Connect PVI0 and SVI0 pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2 on page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 3 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
S_AD[31:17]	These signals can be used as IDSEL lines and are connected to IDSEL of the secondary PCI bus through an external series coupling resistor (a resistor of 2 K Ω is used on the customer reference board).	
PCI Clocks		
P_CLK	Connect to the PCI clock on the primary PCI bus.	
S_BRGCLKO	When the internal clock of the 31154 is used, connect to S_CLKI through a 33.2 Ω series resistor. NC when external clock is used.	<ul style="list-style-type: none"> All S_CLKO[8:0] and S_BRGCLKO must match in length. When there are PCI slots in the design, S_BRGCLKO must be 3" longer to compensate for the 2.5" trace length from the connector to the PCI device on a PCI add-in card.
S_CLKO[8:0]	When the internal clock of the 31154 is used, connect to the PCI clock input of the secondary PCI devices through a 33.2 Ω series resistor. Each clock can be connected to only one PCI device.	<ul style="list-style-type: none"> These clocks can be disabled by strapping the S_CLKOEN[3:0] during reset. All S_CLKO[8:0] and S_BRGCLKO must match in length. For asynchronous mode, there is no maximum skew between P_CLK and S_CLKI. <p>NOTE: These clocks can be disabled by strapping the S_CLKOEN[3:0] during reset.</p>
S_CLKI	When the internal clock of the 31154 is used, connect to S_BRGCLKO. When an external clock is used, connect to external clock source.	<ul style="list-style-type: none"> When using the internal clock, refer to S_BRGCLKO (above) for additional information. When using an external clock source, all secondary clocks must have matching length. When using PCI slots in the design, S_BRGCLKO must be 3" longer to compensate for the 2.5" trace length from the connector to the PCI device on a PCI add-in card.
S_CLKSTABLE	When the internal clock of the 31154 is used, S_CLKSTABLE must be tied high to VCC33 through an external 8.2 K Ω resistor. When an external clock source is used, connect to logic that outputs high after the secondary clocks are stable.	

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2 on page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 4 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
S_GCLKOEN	When the internal clock of the 31154 is used, pull high to VCC33 through an external 8.2 K Ω resistor. When an external clock source is used, tie to GND through a 330 Ω external resistor. All secondary clock outputs (S_CLKO[8:0] and S_BRGCLKO) asynchronously tristate. When an external clock source is used, tie S_CLKOEN[3:0] to a stable value. Refer to S_CLKOEN[3:0], below.	
S_CLKOEN[3:0]	These are strapping pins to enable or tristate S_CLKO[8:0] after reset. <ul style="list-style-type: none"> To enable all S_CLKO[8:0], pull each S_CLKOEN[3:0] pin to 3.3 V through an external 8.2 KΩ resistor. To selectively disable some of the S_CLKO[8:0], refer to 31154 Control Register 2, bits[8:0]. 	NOTE: This strapping is meaningful only when S_GCLKOEN is pulled high. When external clocks are used, tie S_GCLKOEN low and tie S_CLKOEN[3:0] to some stable value (0000b, for example).
Hot Swap		
HS_ENUM#	For Hot Swap: <ul style="list-style-type: none"> Connect the interrupt input pin to the host. When not using Hot Swap: <ul style="list-style-type: none"> NC (there is a weak internal pull-up). 	
HS_LSTAT	For Hot Swap: <ul style="list-style-type: none"> Connect to cPCI ejector switch. When not using Hot Swap: <ul style="list-style-type: none"> Tie low to GND. 	
HS_LED_OUT	For Hot Swap: <ul style="list-style-type: none"> Connect to cPCI blue LED. When not using Hot Swap: <ul style="list-style-type: none"> NC 	
HS_SM	For Hot Swap: <p>0 = The 31154 retries any Type 0 configuration cycles addressed to it until serial ROM preload has completed (default)</p> <p>1 = The 31154 ignores (causes master abort) any Type 0 configuration cycles addressed to it until its serial ROM preload has completed.</p> When not using Hot Swap: <ul style="list-style-type: none"> Tie low to GND. 	<p>0 = Tie low to GND.</p> <p>1 = Pull high to 3.3 V through an external 8.2 KΩ resistor.</p>

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2 on page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 5 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
HS_FREQ[1:0]	<p>For Hot Swap:</p> <ul style="list-style-type: none"> Depending on Primary PCI Bus frequency <p>00 = PCI Mode, 33 or 66 MHz (default) 01 = PCI-X 66 MHz 10 = PCI-X 100 MHz 11 = PCI-X 133 MHz</p> <p>When not using Hot Swap:</p> <ul style="list-style-type: none"> Tie low to GND. 	<p>Only valid when HS_SM = 1.</p> <p>0 = Tie low to GND. 1 = Pull high to 3.3 V through external 8.2 KΩ resistor.</p>
Hardware Straps (sampled at the edge of P_RST#)		
S_ARB_DISABLE/ S_ARB_LOCK	<p>To disable internal secondary arbiter:</p> <ul style="list-style-type: none"> Pull up to 3.3 V through an external 8.2 KΩ resistor. S_GNT0# becomes the secondary PCI bus request output of the 31154, and S_REQ0# becomes the secondary PCI bus grant input of the 31154. <p>To enable internal secondary arbiter:</p> <ul style="list-style-type: none"> Pull down to GND through an external 220 Ω resistor (default). <p>S_ARB_LOCK (after trailing edge of P_RST#):</p> <ul style="list-style-type: none"> Sampled as 1b, the internal secondary bus arbiter of the 31154 locks and provides the grant only to itself. When internal arbiter is used and 1b is sampled after the trailing edge of P_RST#, the internal secondary bus arbiter of the 31154 locks and provide grant only to itself. 	<p>NOTE: S_ARB_LOCK has an effect only when the internal arbiter is enabled.</p>
S_MAX100	<p>To limit secondary bus frequency to maximum of 100 MHz:</p> <ul style="list-style-type: none"> Pull high to 3.3 V through an external 8.2 KΩ resistor. <p>Otherwise:</p> <ul style="list-style-type: none"> Pull low to GND through an external 330 Ω resistor (default). 	
S_TRISTATE	GND during normal operation	

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42\text{ K}\Omega$, $R_{TYP} = 8.2\text{ K}\Omega$, as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2](#) on [page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 6 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
OPAQUE_EN	<p>To enable Opaque Memory Base/Limit Registers to establish a private memory space for secondary bus usage:</p> <ul style="list-style-type: none"> • Pull high to 3.3 V through an external 8.2 KΩ resistor. <p>To disable Opaque Memory Base/Limit Registers:</p> <ul style="list-style-type: none"> • Pull low to GND through an external 220 Ω resistor (default). 	
IDSEL_MASK	<p>To enable device hiding after reset (in other words, to hide device numbers 16–21 from the host):</p> <ul style="list-style-type: none"> • Pull high to 3.3 V through an external resistor. <p>To disable device hiding after reset:</p> <ul style="list-style-type: none"> • Pull low to GND through an external 220 Ω resistor (default). <p>After reset, device hiding can be performed through software through the Secondary IDSEL Select Register (Offset 5Ch).</p>	
DEV_64BIT#	<p>This bit is used by the system management software to help the user identify the best slot for an add-in card:</p> <ul style="list-style-type: none"> • When the 31154 is installed on an add-in card and the add-in card implements a 64-bit PCI connector, pull up to 3.3 V through an external 8.2 KΩ resistor. • When the 31154 is not installed on an add-in card or the add-in card implements only a 32-bit PCI connector, pull low to GND through a 220 Ω external resistor (default). 	
Serial EEPROM		
SR_CLK	<p>Serial ROM clock input:</p> <ul style="list-style-type: none"> • Connect to the clock input of the EEPROM. • NC when EEPROM is not required in design. 	
SR_DI	<p>Serial ROM data input:</p> <ul style="list-style-type: none"> • Connect to the DI input of the EEPROM. • NC when EEPROM is not required in design. 	
SR_DO	<p>Serial ROM data output:</p> <ul style="list-style-type: none"> • Connect to the DO output of the EEPROM. • Tie high or pull to GND when EEPROM is not required in design. 	NOTE: When EEPROM is present but register preload is not desired, bits[7:6] of the first byte can be any value except the preload enable value (10b).
SR_CS	<p>Serial ROM chip select:</p> <ul style="list-style-type: none"> • Connect to the chip select of the EEPROM. • NC when EEPROM is not required in design. 	

NOTES:

1. The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
2. The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
3. For plug-in card implementations, the pull-up must be on the motherboard.
4. Connect PVI0 and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2 on page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 7 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
JTAG		
TCK	Pull low when not used.	
TDI	When not used, pull up to 3.3 V through an external 8.2 K Ω resistor.	
TDO	NC when not used	
TRST#	When not used, pull low to GND through an external 1 K Ω resistor.	
TMS	When not used, pull up to 3.3 V through an external 8.2 K Ω resistor.	
SCAN_EN	For normal operation, tie low to GND.	
TMODE[3:0]	For normal operation, tie to 0000 or 0111. 0 = Pull low to GND. 1 = Pull high to 3.3 V through an external 8.2 K Ω resistor.	
Voltages		
S_VCCA	Connect to 1.3 V supply through a low-pass filter to reduce noise-induced jitter. The 4.7 μ F capacitor must be low ESR solid tantalum, the 0.01 μ F capacitor must be of type X7R, and the node connecting VCCPLL must be as short as possible.	<ul style="list-style-type: none"> Ensure that the voltage at the input pin is within the min./max. range for S_VCCA (1.235 V and 1.365 V). For power sequencing, see Section 8.2, "Power Sequencing" on page 58.
P_VCCA	Connect to 1.3 V supply through a low-pass filter to reduce noise-induced jitter. The 4.7 μ F capacitor must be low ESR solid tantalum, the 0.01 μ F capacitor must be of type X7R, and the node connecting VCCPLL must be as short as possible.	<ul style="list-style-type: none"> Ensure that the voltage at the input pin is within the min./max. range for P_VCCA (1.235 V and 1.365 V). For power sequencing, see Section 8.2, "Power Sequencing" on page 58.
VCC	Connect to 1.3 V supply.	
VCCP	Connect to 3.3 V supply.	
PVIO	Connect to 5 V or 3.3 V power supply through an external resistor, depending on the signaling level of primary PCI bus (see Note 4).	
SVIO	Connect to 5 V or 3.3 V power supply through an external resistor, depending on the signaling level of secondary PCI bus (see Note 4).	
Miscellaneous		
R_REF	Pull down to GND through an external 30 Ω 1% resistor.	
MT0# and MT1#	Pull up to 3.3 V through an external 8.2 K Ω series resistor.	

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2](#) on page 58.

Table 5. Pull-Up/Pull-Down Terminations (Sheet 8 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
RSTV0	Tie to GND through a 0 Ω external resistor.	
RSRV1/CRSTEN	Tie to GND through a 0 Ω external resistor.	
S_M66EN	<p>S_M66EN is meaningful only when S_PCIXCAP is connected to GND (that is, when the secondary PCI bus is in legacy PCI mode).</p> <p>For designs without secondary PCI slot:</p> <ul style="list-style-type: none"> When the secondary PCI devices (and loading) support 66 MHz PCI bus, pull up to 3.3 V through an 8.2 KΩ series resistor. When the secondary PCI devices (and loading) do not support 66 MHz PCI bus, GND this pin. <p>For designs with secondary PCI slot:</p> <ul style="list-style-type: none"> When the on-board PCI device does not support 66 MHz PCI bus, GND this pin. When the on-board PCI device does support 66 MHz PCI bus, connect this pin to M66EN (pin 49B) of the PCI connector. 	Refer to <i>PCI-X Addendum to the PCI Local Bus Specification</i> , Revision 1.0b, Table 6-1.
S_PCIXCAP	<p>For designs without secondary PCI slot:</p> <ul style="list-style-type: none"> When there is at least one legacy PCI device on the secondary PCI bus, tie this pin directly to GND. When there is at least one PCI-X device that supports maximum PCI-X of only 66 MHz on the secondary PCI bus, pull down to GND through a 10 KΩ series resistor. When all secondary PCI-X devices (and the bus loading) support PCI-X 133 MHz, leave this pin unconnected (except for decoupling capacitor). <p>For designs with secondary PCI slot:</p> <ul style="list-style-type: none"> When there is at least one on-board legacy PCI device on the secondary PCI bus, tie this pin directly to GND. Otherwise, connect this pin to PCIXCAP (pin B38) of the PCI connector (assuming that the bus loading supports up to PCI-X 133 MHz) 	Refer to <i>PCI-X Addendum to the PCI Local Bus Specification</i> , Revision 1.0b, Table 6-1.

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42$ K Ω , $R_{TYP} = 8.2$ K Ω , as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2 on page 58](#).

Table 5. Pull-Up/Pull-Down Terminations (Sheet 9 of 9)

Signal	Pull-Up/Pull-Down or Termination (See Note 1)	Comments
NT_MASK#	<ul style="list-style-type: none"> When forced retirement of the 31154 internal request queues and data buffer is not desired in the application, this pin must be pulled up to 3.3 V through an 8.2 KΩ resistor. When forced retirement of the 31154 internal request queues and data buffer is desired in the application, this pin must be connected to external logic (or using the GPIO of the 31154) that drives this pin low when masking new transactions is desired. 	<ul style="list-style-type: none"> As soon as NT_MASK# is asserted, it must not be de-asserted until the QE pin is asserted. NT_MASK# must not be reasserted until the QE pin is cleared. Setting the New Transaction Mask bit to 1b in VCR0 has the same effect as asserting NT_MASK#.
QE	Connection depends on application. This is an output signal that indicates the state of the 31154 internal request and data queues. When high, this signal indicates that the 31154 internal queues are completely empty.	NOTE: The state of this output is valid only when the NT_MASK# pin is asserted.
SCAN_EN	For normal operation, tie low to GND.	
TMODE[3:0]	For normal operation, tie to 0000 or 0111. 0 = Pull low to GND. 1 = Pull high to 3.3 V through an external 8.2 K Ω resistor.	

NOTES:

- The recommended value for pull-up resistors for PCI applications is 5.6 K Ω (note that the minimum value for PCI 3.3 V signaling $R_{MIN} = 2.42\text{ K}\Omega$, $R_{TYP} = 8.2\text{ K}\Omega$, as per the *PCI Local Bus Specification*, Revision 2.3, section 4.3.3).
- The recommended value for pull-up resistors for PCI-X applications is 8.2 K Ω . For PCI-X, the minimum pull-up resistor value is 5 K Ω , as per the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, section 9.7.
- For plug-in card implementations, the pull-up must be on the motherboard.
- Connect PVIO and SVIO pull-up resistors to 5 V or 3.3 V power supply through an external resistor—25 Ω (5 V) or 0 Ω (3.3 V), depending on the signaling level of the primary/secondary PCI bus. Refer to the power-sequencing guidelines in [Section 8.2](#) on [page 58](#).

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PCI/PCI-X Interface

5

This chapter provides guidelines for designing with the Intel® 31154 133 MHz PCI Bridge PCI/PCI-X bus interface in your application.

5.1 PCI/PCI-X Voltage Levels

The Intel® 31154 133 MHz PCI Bridge supports the 5 V PCI signaling interface as well as 3.3 V. Table 6 is provided as a reference for the PCI/PCI-X signaling levels. A complete *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0a can be found on the www.pcisig.com website.

Table 6. PCI/PCI-X Voltage Levels

Symbol	Parameter	Minimum	Maximum	Units
V_{IL3}	Input low voltage (PCI-X)	-0.5	$0.35 \times V_{CC33}$	V
V_{IH3}	Input high voltage (PCI-X/PCI)	$0.5 \times V_{CC33}$	$V_{CC33} + 0.5$	V
V_{IL4}	Input low voltage (PCI)	-0.5	$0.3 \times V_{CC33}$	V
V_{OL3}	Output low voltage (PCI-X)		$0.1 \times V_{CC33}$	V
V_{OH3}	Output high voltage (PCI-X)	$0.9 \times V_{CC33}$		V

5.2 Interrupt Routing

The 31154 does not use PCI INT lines (INTA, INTB, INTC and INTD). These pins are usually routed from the primary to secondary PCI buses, bypassing the bridge.

5.3 IDSEL Lines

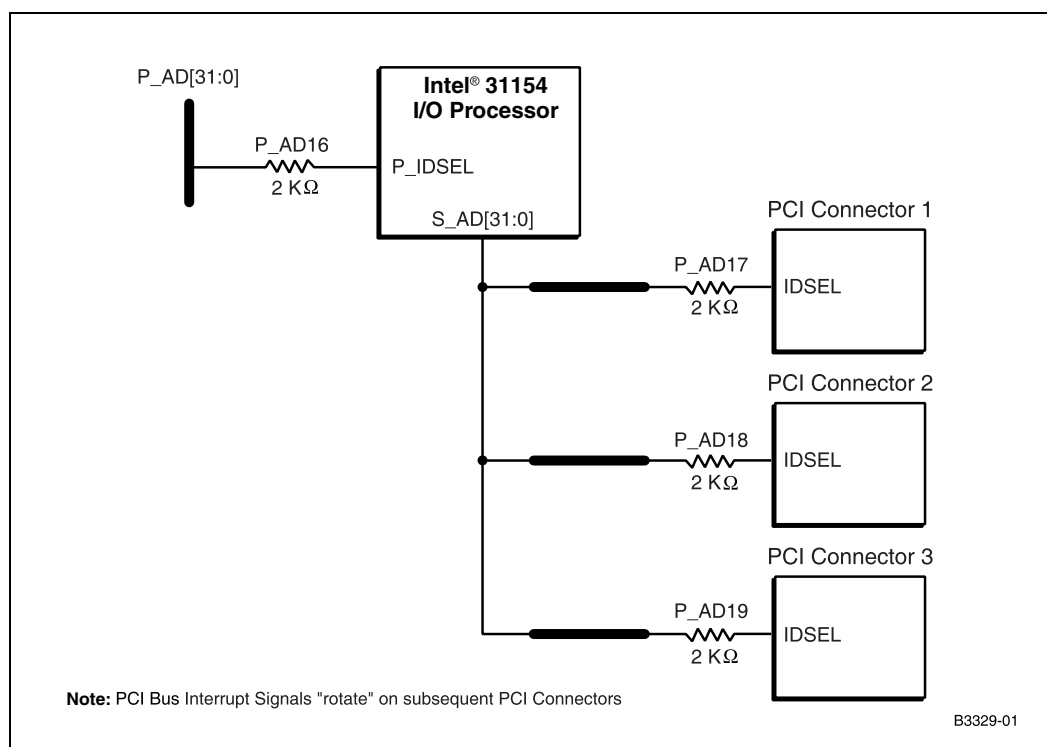
The IDSEL lines act as chip selects during the configuration cycles. Configuration cycles allow read and write access to one of the device configuration space registers. As in PCI, the IDSEL lines can be mapped to upper address lines, which are unused during the configuration cycles.

5.3.1 Primary IDSEL Line

Figure 5 provides an example of the 31154 used as an embedded controller connected to four PCI devices. Note that AD16 is typically reserved for a PCI/PCI-X bridge.

- When the 31154 is used as the primary interface to a plug-in card, the primary IDSEL line must be routed from the PCI connector to the P_IDSEL pin.
- When the 31154 is used in an embedded application, PCI AD16 is used for source bridges. This line (AD16) must be connected to the P_IDSEL line through a 2 K Ω resistor.

Figure 5. IDSEL Mapping



5.3.2 Secondary IDSEL Lines

The PCI specification recommends a specific resistor value of 2 K Ω \pm 5%. A smaller value may be used as long as system analysis ensures that timing and noise budgets for the AD bit are met.

5.3.3 Secondary IDSEL Masking

The 31154 supports private devices through the use of IDSEL masking. When the IDSEL_MASK pin is sampled as 1b on the trailing edge of P_RST#, the default value for the Secondary IDSEL Select Register (SISR) is 001Fh to mask devices 0–4 (refer to the *Intel® 31154 133 MHz PCI Bridge Developer's Manual* for more information).

5.3.4 Secondary Clock Control

The 31154 can disable its secondary clock outputs individually or globally. The straps S_CLKOEN[3:0] determine the number of S_CLKO[8:0] outputs that are enabled. The S_BRCLKO output is dedicated for the bridge feedback clock and cannot be individually disabled.

When the global clock output enable S_GCLKOEN is sampled as 0b, all secondary clock outputs are disabled, and an external clock source is required. The 31154 Bridge still drives the PCI-X initialization pattern, so any external clock source must be consistent with the clock generation scheme of the bridge, as defined in Table 9, “Secondary Bus Frequency Initialization” on page 33.

5.4 CompactPCI* Hot Swap Mode Select

Hot Swap Mode Select (HS_SM) must be asserted (1b) to enable hot-swap functionality. HS_FREQ[1:0] pins allow the bridge to determine the cPCI backplane operating frequency on its primary interface without needing to see a PCI-X initialization pattern. These pins are valid only when HS_SM is sampled as 1b during P_RST#.

Table 7. HS_FREQ Encoding

HS_FREQ[1:0]	P_M66EN	Operating Mode	Bus Frequency
00	0	PCI	33 MHz
00	1	PCI	66 MHz
01	–	PCI-X	66 MHz
10	–	PCI-X	100 MHz
11	–	PCI-X	133 MHz

5.5 Opaque Memory Region Enable

The 31154 supports an opaque memory region to enable private memory space for secondary devices. When OPAQUE_EN is sampled as 1b at the trailing edge of P_RST#, the Opaque Memory Enable bit in the “VCR2 Bridge Control Register 2” is set. The default base and limit reserve the upper half of memory (AD[63] = 1) for the private memory region.

5.6 PCI-X Initialization Clocking Modes

Both of the PCI bus interfaces can operate at a variety of frequencies, and in either conventional PCI mode, or in PCI-X mode. Each interface establishes the bus mode and frequency when coming out of its corresponding bus segment reset sequence. The resultant mode and frequency is dependent upon the device capabilities reported, in addition to any system-specific loading information.

5.6.1 Primary PCI Clocking Mode

The 31154 reports its primary bus operating capabilities to the originating device (typically the host bridge) of the primary bus segments. The 31154 indicates to the originating device of the primary bus segments that its primary interface is PCI-X-capable at frequencies of up to 133 MHz. It also indicates that the 31154 is capable of running at 66 MHz when operating in conventional PCI mode.

5.6.2 Secondary PCI Clocking Mode

The 31154 is the originating device for its secondary bus, and as such sets the bus mode and frequency when exiting out of the secondary bus reset sequence. The two key components that factor into the resultant secondary bus mode and frequency are the PCI-X standard sampling of downstream device capabilities, and the system-specific physical bus loading characteristics for which the *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b does not provide any standard means of reporting.

Downstream device capabilities are indicated by the values of S_M66EN and S_PCIXCAP during S_RST# assertion. Knowledge of the device capabilities alone is insufficient information to robustly select the bus frequency. In order to know with certainty at what frequency to set the bus, knowledge of the bus layout (for example, the number of slots) is also necessary. The 31154 provides the S_MAX100 strapping pin for reporting system-specific secondary bus loading information that is used in determining the maximum operating frequency of the secondary bus. The 31154 considers S_MAX100 along with S_PCIXCAP and S_M66EN# to determine the secondary bus mode and frequency when emerging from S_RST#. For example, when a card is plugged into a two-slot secondary bus, the S_MAX100 strapping of 1b ensures that the bus runs at no greater than 100 MHz, regardless of the reported downstream device capabilities.

Table 8. PCI-X Clocking Modes

PCI-X Mode	PCI Mode	PCIXCAP (pin on PCI connector)	P_M66EN
Not capable	33 MHz	GND	GND
Not capable	66 MHz	GND	Not connected
PCI-X/66 MHz	33 MHz	Pull down	GND
PCI-X/66 MHz	66 MHz	Pull down	Not connected
PCI-X/133 MHz	33 MHz	Not connected	Ground
PCI-X/133 MHz	66 MHz	Not connected	Not connected

Table 9. Secondary Bus Frequency Initialization

S_M66EN	S_PCIXCAP	S_MAX100	Conventional PCI Frequency	PCI-X Frequency	Typical Slot Loading ¹
Ground	Ground	–	33 MHz	Not capable	
Not connected	Ground	–	66 MHz	Not capable	
Ground	Pull-down	–	33 MHz	PCI-X 66 MHz	Typical setting for four slots
Not connected	Pull-down	–	66 MHz	PCI-X 66 MHz	
Ground	Not connected	1	33 MHz	PCI-X 100 MHz	
Not Connected	Not Connected	1	66 MHz	PCI-X 100 MHz	Typical setting for two slots
Ground	Not Connected	0	33 MHz	PCI-X 133 MHz	
Not Connected	Not Connected	0	66 MHz	PCI-X 133 MHz	Typical setting for one slot

NOTE:

1. Simulation is suggested for any deviation from typical slot loading recommendations.

Table 10 describes the bus mode and frequency initialization pattern that the 31154 signals on its secondary bus when coming out of S_RST#, after having evaluated the above information.

Table 10. PCI-X Initialization Pattern

DEVSEL#	STOP#	TRDY#	Mode	Clock Period (Ns)		Clock Frequency (MHz)	
				Max.	Min.	Min.	Max.
Deasserted	Deasserted	Deasserted	PCI 33	62.5 ¹	30	62.5 ¹	33
			PCI 66	30	15	33	66
Deasserted	Deasserted	Asserted	PCI-X	20	15	50	66
Deasserted	Asserted	Deasserted	PCI-X	15	10	66	100
Deasserted	Asserted	Asserted	PCI-X	10	7.5	100	133
Asserted	Deasserted	Deasserted	PCI-X	Reserved			
Asserted	Deasserted	Asserted	PCI-X				
Asserted	Asserted	Deasserted	PCI-X				
Asserted	Asserted	Asserted	PCI-X				

NOTE:

1. When the internal PLLs are operational, the minimum input frequency is 16 MHz. See [Section 5.6.3, "Primary-to-Secondary Frequency Limits"](#) on page 34 for more information.

5.6.3 Primary-to-Secondary Frequency Limits

When operating in PCI 33 MHz mode, the bridge bypasses the PLL to allow the full range of 0–33 MHz operations defined in the PCI specifications.

However, the PLL is used to generate the secondary clock outputs when the secondary side is operating at a frequency greater than 33 MHz (PCI-66 MHz or PCI-X). The primary clock input must operate above 25 MHz to ensure that the secondary frequencies are within the ranges defined in the PCI specifications.

When both the primary and secondary sides are operating in PCI-33 MHz mode, then the secondary clock equals the primary clock in frequency.

An external clock source can be used on the secondary interface to remove any dependencies on the primary clock input.

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Routing Guidelines

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This chapter provides some basic routing guidelines for layout and design of a printed circuit board (PCB) using the Intel® 31154 133 MHz PCI Bridge. The high-speed clocking required when designing with the 31154 requires special attention to signal integrity. In fact, it is highly recommended that the board design be simulated to determine optimum layout for signal integrity. The information in this chapter provides guidelines to aid the designer with board layout. Several factors influence the signal integrity of a 31154 design, including the following:

- Power distribution
- Decoupling
- Minimizing crosstalk
- Layout considerations when routing the PCI-X bus interfaces

The order in which signals are routed varies from designer to designer. Some designers prefer to route all clock signals first, while others prefer to route all high-speed bus signals first. Either order can be used, provided the guidelines listed here are followed.

6.1 Crosstalk

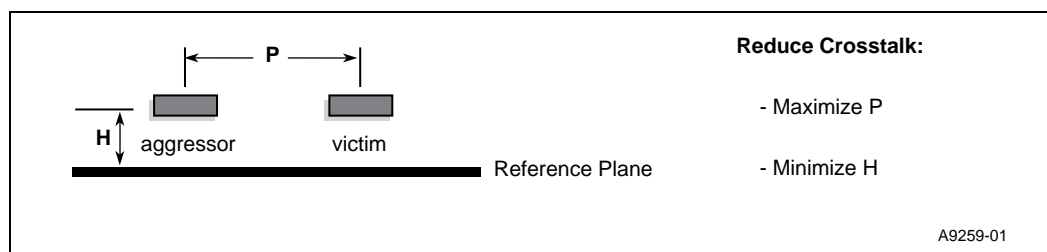
Crosstalk is caused by capacitive and inductive coupling between signals. Crosstalk is composed of both backward and forward crosstalk components. Backward crosstalk creates an induced signal on a victim network that propagates in the opposite direction of the aggressor signal. Forward crosstalk creates a signal that propagates in the same direction as the aggressor signal.

Circuit-board analysis software is used to analyze your board layout for crosstalk problems. Examples of 2D analysis tools include Ansoft® Parasitic Parameters® and Quad Design® XFS®. Crosstalk problems occur when circuit etch lines run in parallel. When board analysis software is not available, the layout must be designed to maintain at least the minimum recommended spacing for bus interfaces:

- As a general guideline, the distance between adjacent signals must be at least 3.3 times the distance from signal trace to the nearest return plane. The coupled noise between adjacent traces decreases by the square of the distance between the adjacent traces.
- It is also recommended that you specify the height of the above-referenced plane when laying out traces and that you provide this parameter to the PCB manufacturer. By moving traces closer to the nearest reference plane, the coupled noise decreases by the square of the distance to the reference plane.

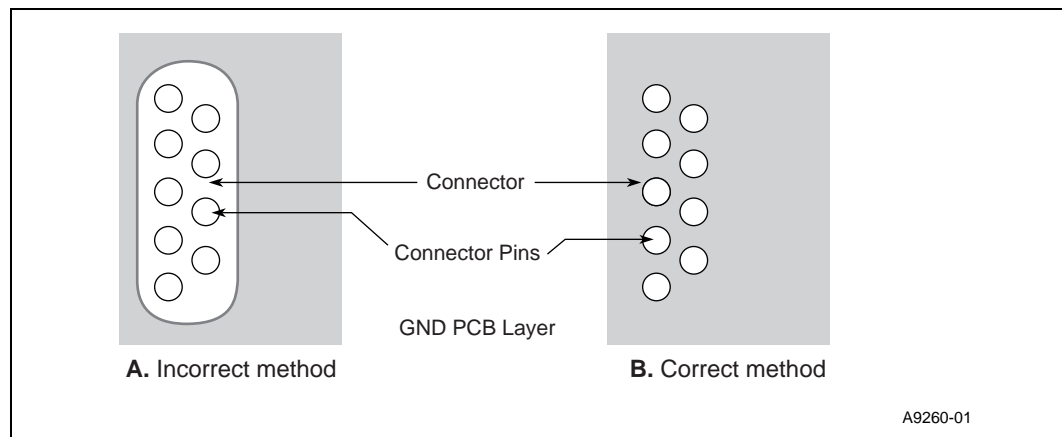
These design guidelines are illustrated in [Figure 5](#):

Figure 6. Crosstalk Effects on Trace Distance and Height



Additional crosstalk guidelines include the following:

- Avoid slots in the ground plane. Slots increase mutual inductance and thus increase crosstalk.
- Ensure that the ground plane surrounding the connector-pin fields is not completely cleared out. When the area around the connector pins is completely cleared out, all the return current must flow together around the pin field, increasing crosstalk. The preferred method of laying out a connector in the GND layer is shown in [Figure 7](#).

Figure 7. PCB Ground Layout Around Connectors

6.2 EMI Considerations

It is highly recommended that you follow good EMI design practices when designing with the 31154:

- To minimize EMI on your PCB, a useful technique is not to extend the power planes to the edge of the board.
- Another technique is to surround the perimeter of your PCB layers with a GND trace. This helps to shield the PCB with grounds, minimizing radiation.

The *AP-711 EMI Design Techniques Application Note* discusses how to identify and prevent many common EMI problems at the design stage. Although the document addresses a range of solutions, emphasis is on printed circuit board design methods. This document is available at the following link:

<http://developer.intel.com/design/auto/mcs96/aplnots/272673.htm>

6.3 Power Distribution and Decoupling

Ensure that there is ample decoupling to ground for the power planes, to minimize the effects of the switching currents.

Inadequate high-frequency decoupling results in intermittent and unreliable behavior.

As a general guideline, it is recommended that you use the largest easily available capacitor in the lowest-inductance package. The high-speed decoupling capacitor must be placed as close to the pin as possible, with a short, wide trace.

Three types of decoupling are described below:

- **Bulk capacitor:** Bulk capacitors consist of electrolytic or tantalum capacitors. These capacitors supply large reservoirs of charge, but they are useful only at lower frequencies due to lead-inductance effects. Bulk capacitors can be located anywhere on the board.
- **High-frequency ceramic capacitor:** For fast switching currents, high-frequency low-inductance capacitors are most effective. Place these capacitors as close to the device being decoupled as possible. This placement minimizes the parasitic resistance and inductance associated with board traces and vias.
- **Inter-plane capacitor:** Use an inter-plane capacitor between power and ground planes to reduce the effective plane impedance at high frequencies. The general guideline for placing capacitors is to place high-frequency ceramic capacitors as close as possible to the module.

6.3.1 Decoupling Recommendations

This section describes the recommended high-frequency and bulk decoupling for each of the 31154 power supplies based on our simulations. The recommendations are listed in [Table 11](#).

Table 11. Intel® 31154 133 MHz PCI Bridge Decoupling Recommendations

Pins	Voltage	Capacitor Value (μF)	Capacitor Package	Number of Capacitors	Notes
VCC33	3.3 V	22	1210	3	2, 3, 4
VCC33	3.3 V	0.1	603	12	2, 3, 4
VCC33	3.3 V	150	7343	1	2, 3, 4
VCC	1.3 V	22	1210	3	2, 3, 4
VCC	1.3 V	0.1	603	12	2, 3, 4
P_VIO, S_VIO	3.3 V/5.0 V	22	1210	1	2, 3, 4
P_VIO, S_VIO	3.3 V/5.0 V	0.1	603	4	2, 3, 4
P_VCCA, S_VCCA	1.3 V	Refer to Section 8.1 on page 57 .	–	–	1, 2, 3, 4

NOTES:

1. Separate capacitor required only when P_VIO and S_VIO are **not** connected to VCC33.
2. Polymerized organic capacitors are recommended for bulk.
3. X5R, X7R, or COG are recommended for ceramics.
4. Place all capacitors as close as possible to associated pins to minimize inductance.

6.4 Trace Impedance

The *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0b, recommends that all signal layers have a controlled impedance of $57 \Omega \pm 10\%$ for add-in card applications. The characteristic impedance of a signal trace is 60–100 Ω for PCI add-in card applications.

Selecting the appropriate board stack-up to minimize impedance variations is very important. When calculating flight times, it is important to consider the minimum and maximum trace impedance based on the switching neighboring traces. The *PCI Local Bus Specification*, Revision 2.3, recommends a trace velocity of 150 ps/in to 190 ps/in. Use wider spaces between traces, since this can minimize trace-to-trace coupling, and reduce crosstalk.

When a different stack-up is used, the trace widths must be adjusted appropriately. When wider traces are used, the trace spacing must be adjusted accordingly (linearly).

It is highly recommended that a 2D field solver be used to design the high-speed traces. An impedance calculator, available at <http://emclab.umr.edu/pcbtlc>, provides approximations for the trace impedance of various topologies. These approximations may be used to generate the starting point for a full 2D field solver.

The following website provides a useful basic guideline for calculating trace parameters:

<http://www.ultracad.com/calc.htm>

Note: Using stripline transmission lines may give better results than microstrip. This is due to the difficulty of precisely controlling the dielectric constant of the solder mask, and the difficulty in limiting the plated thickness of microstrip conductors, which can substantially increase crosstalk.

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PCI-X Layout Guidelines

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For acceptable signal integrity with bus speeds up to 133 MHz, it is important for the PCB design layout to have controlled impedance.

The list below provides general guidelines for routing your PCI bus signals:

- Avoid routing signal traces longer than 8".
- All clock nets must be on the top layer.
- All 32-bit interface signals from the PCI edge fingers must be no longer than 1.5" and no shorter than 0.75".
- All 64-bit extension signals from the PCI edge fingers must be no longer than 2.75" and no shorter than 1.75".
- P_CLK from the PCI edge finger must be 2.5" \pm 0.1".
- P_RST# from the PCI edge finger must be no longer than 3.0" and no shorter than 0.75".

Table 12 provides information on maximum lengths for routing add-on card signals.

Table 12. Add-in Card Routing Parameters

Parameter	PCI-X	
	Minimum Length (inches)	Maximum Length (inches)
P_CLK	2.40	2.60
P_AD[31:0]	0.75	1.50
P_AD[63:32]	1.75	2.75
P_RST#	0.75	3.00

Note: Do not use more than one via for the primary PCI bus signals.

7.1 PCI Clock Layout Guidelines

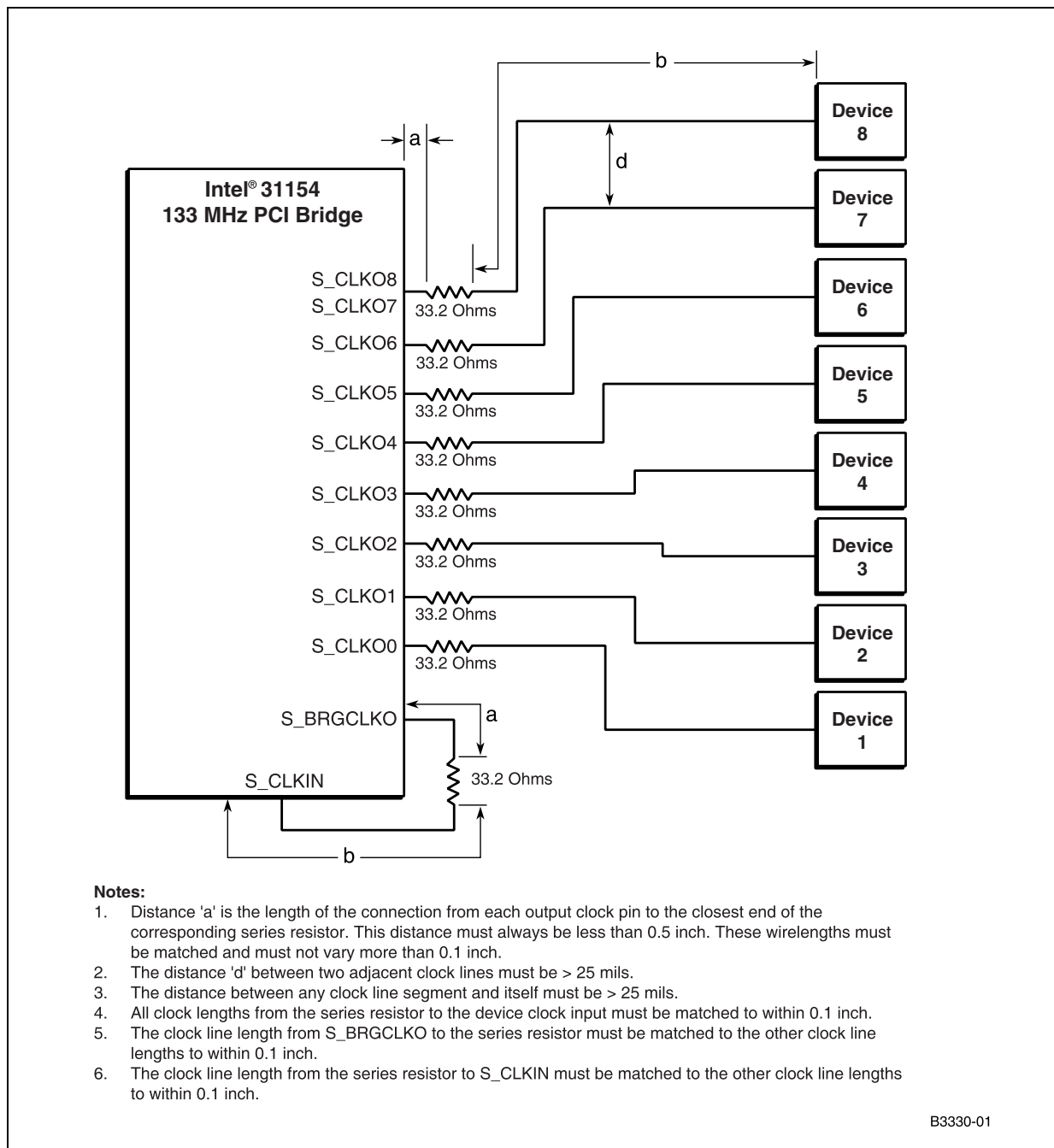
The *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0a, allows a maximum of 0.5 ns clock skew timing for each of the PCI-X frequencies: 66 MHz, 100 MHz, and 133 MHz.

- Total length of P_CLK for an add-in card is 2.4"–2.6"
- Total length of P_CLK in non-add-in card design is less than 8".

A typical PCI-X application requires separate clock point-to-point connections distributed to each PCI device. The 31154 clock buffer also provides secondary clock fanout of up to nine PCI-X devices. [Figure 8, "PCI Clock Distribution and Matching Requirements" on page 43](#) shows the use of eight secondary clocks going to individual PCI-X devices with S_BRGCLKO fed back into S_CLKIN. The recommended clock buffer layout is specified as follows (refer to [Figure 8](#)):

1. The distance between each series resistor and S_CLKO# output clock buffer must be less than 0.5".
2. The segment length from secondary output clock buffer S_CLKO# to the end of the series resistor must be matched less than 0.1".
3. You must match the end of series resistor to the device clock input to less than 0.1" to help keep the timing within the 0.5 ns maximum budget.
4. You must match the length of S_BRGCLKO to the series resistor to less than 0.1" to all the other resistor secondary clock segment lengths listed in item 2, above.
5. Match the length of the other end of the series resistor to S_CLKIN to all the other secondary clock segments lengths labelled in [Figure 8 on page 43](#) as segment length "b".
6. Keep the distance between the clock lines and other signals ("d") at least 25 mils from each other.
7. When using a serpentine clock layout, keep the distance between different segments of the same clock line a minimum of 25 mils apart.
8. When there are PCI devices and PCI slots in the design, an extra 2.5" trace length from connector to PCI device must be considered in calculating clock lengths going to PCI slots.
9. When there are PCI slots in the design, S_BRGCLKO must be 3" longer to compensate for the 2.5" trace length from connector to PCI device (and 0.5" for the connector skew) on a PCI add-in card.

Figure 8. PCI Clock Distribution and Matching Requirements



7.2 PCI-X Topology Layout Guidelines

The *PCI-X Addendum to the PCI Local Bus Specification*, Revision 1.0a, recommends the following guidelines for the number of loads for your PCI-X designs (Table 13). Any deviation from these maximum values requires close attention to layout with regard to loading and trace lengths.

Table 13. PCI-X Slot Guidelines

Frequency	Maximum Loads	Maximum Number of Slots
66 MHz	8	4
100 MHz	4	2
133 MHz	2	1

The following PCI-X design layout considerations are compiled from the white paper *Design, Modeling and Simulation Methodology for High Frequency PCI-X Subsystems*, available on the <http://www.pcisig.com> website.

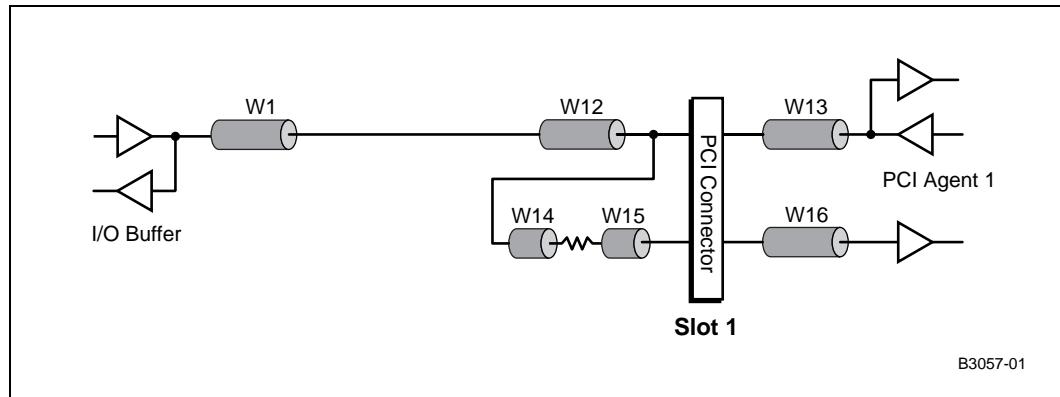
The following results are compiled from the simulation of system models that included system board and add-in cards for different slot configurations and bus speeds (discussed in the white paper mentioned above). This simulation addressed signal-integrity issues including reflective noise, crosstalk noise, overshoot/undershoot voltage, ring-back voltage, settling time, inter-symbol interference, input reference voltage offset, and ground-bounce effects. These results for the slot configurations met the required PCI-X timing characteristics and were within appropriate noise margins.

- 133 MHz Single-Slot—Included a single connection from the bridge to a single slot.
- 133 MHz Embedded—Included a single connection from the bridge to one additional device on the system board. Note that this topology was interpolated from the above 133 MHz One-Slot (not based on actual simulation results).
- 100 MHz Two-Slot Non-Hot-Plug, Balance Star—Included a single connection from the bridge to two slots without hot-plug devices. The connections to the bridge and to each slot came together such that each of the three branches is approximately the same length.
- 100 MHz Embedded Non-Hot-Plug, Balance Star—Included a single connection from the bridge to three devices. The connections to the bridge and to each device came together such that each of the three branches was approximately the same length. Note that this topology was interpolated from the above 100 MHz Two-Slot (not based on actual simulation results).
- 66 MHz Four-Slot Non-Hot-Plug—Included a single connection from the bridge to four hot-plug slots.
- 66 MHz Embedded Non-Hot-Plug—Included a single connection from the bridge to four hot-plug slots. Note that this topology was interpolated from the above 66 MHz Four-Slot (not based on actual simulation results).

7.2.1 Single Slot at 133 MHz

Figure 9 shows one of the chipset PCI AD lines connected through the W1 and W12 line segments to a single-slot connector through the W13 line segment to the 31154. This AD line is also used as an IDSEL line from line segment W14 to a resistor through W15 to the PCI connector. The other end of the PCI connector IDSEL line connects through W16 to the 31154 IDSEL line input buffer.

Figure 9. Single-Slot Point-to-Point Topology



Note: Stub lengths are represented by W#s.

Table 14. Wiring Lengths for 133 MHz Slot

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1 + W12	5.5	10.5	4.5	9.5	inches
W13	0.75	1.5	1.75	2.75	inches
W14	0.1	0.1	–	–	inches
W15	0.6	0.6	–	–	inches
W16	1.125	1.125	–	–	inches

7.2.1.1 Intel® 31154 133 MHz PCI Bridge Embedded Application at 133 MHz

Figure 10 shows the 31154 application in a stand-alone embedded application. In this application the 31154 is shown driving a single PCI device. Table 15 shows the corresponding wiring lengths to use as a reference.

Figure 10. Embedded Intel® 31154 133 MHz PCI Bridge Design 133 MHz PCI-X Layout

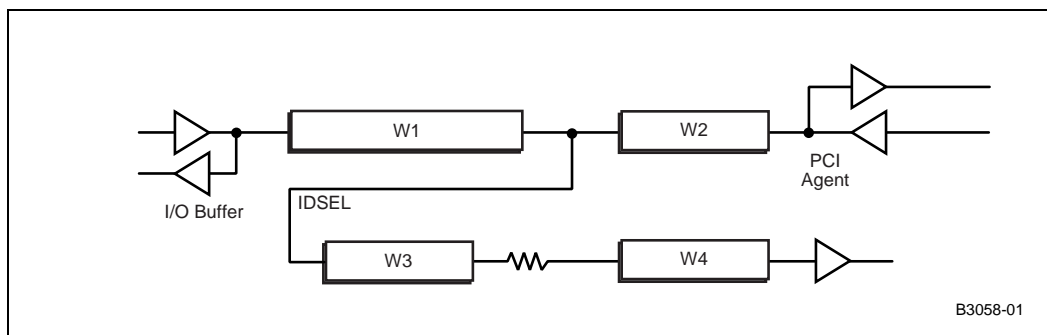


Table 15. Wiring Lengths for Embedded 133 MHz Design

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1	5.5	10.5	4.5	9.5	inches
W2	0.75	1.5	1.75	2.75	inches
W3	0.1	0.1	–	–	inches
W4	1.725	1.725	–	–	inches

7.2.2 Dual-Slot at 100 MHz

Figure 11 shows one of the secondary bridge PCI AD lines branching into two segments with each going through slot connectors to a buffer on an add-in card. Table 16 shows the corresponding wiring lengths to use as a reference. This two-slot design uses a balanced-star topology.

Figure 11. Dual-Slot Configuration

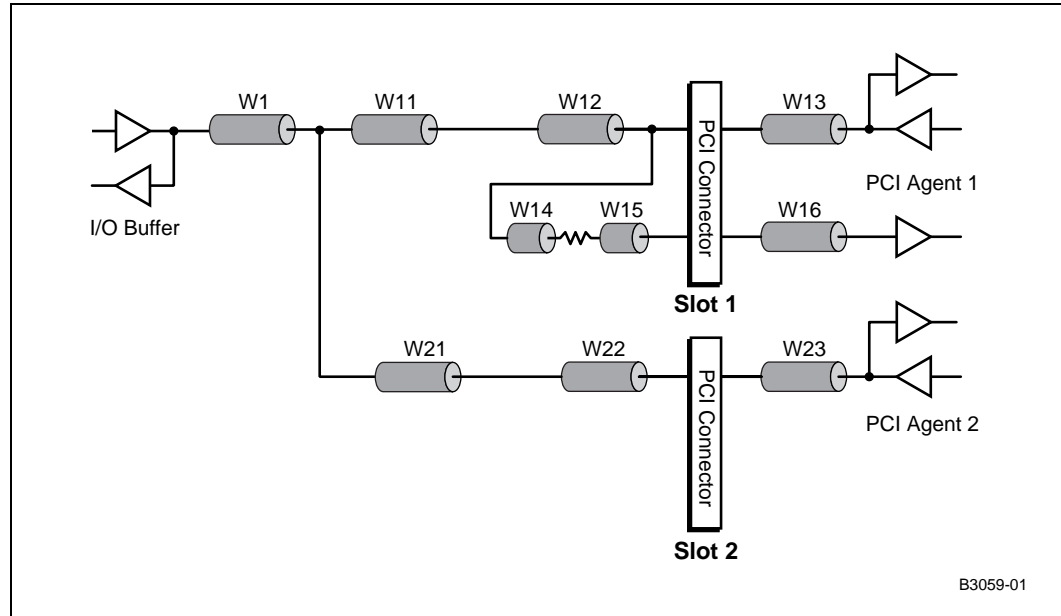


Table 16. Wiring Lengths for 100 MHz Dual-Slot

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1	3.5	6	3.5	6	inches
W21	2.0	4.5	1.0	3.5	inches
W11+W12	0.5	0.5	0.5	0.5	inches
W13	0.75	1.5	1.75	2.75	inches
W14	0.1	0.1	N/A	N/A	inches
W15	0.6	0.6	N/A	N/A	inches
W16	1.125	1.125	N/A	N/A	inches
W21	2.0	4.5	1.0	3.5	inches
W22	0.5	0.5	0.5	0.5	inches
WW23	0.75	1.5	1.75	2.75	inches

7.2.2.1 Embedded Intel® 31154 133 MHz PCI Bridge Application at 100 MHz

Figure 12 shows the PCI-X layout for a embedded 133 MHz design. In this application the 31154 is driving three loads. Table 17 shows the corresponding wiring lengths to use as a reference.

Figure 12. Embedded Intel® 31154 133 MHz PCI Bridge Design 100 MHz PCI-X Layout

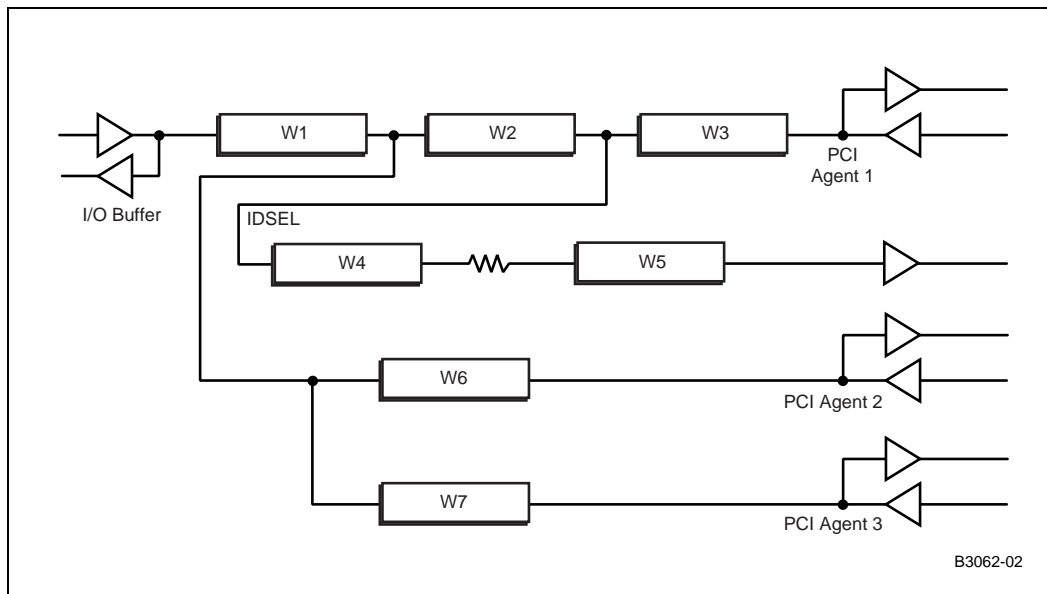


Table 17. Wiring Lengths for Embedded 100 MHz Design

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1	3.5	6	3.5	6.0	inches
W2	2.5	5.0	1.5	4.0	inches
W3	0.75	1.5	1.75	2.75	inches
W4	0.1	0.1	–	–	inches
W5	1.725	1.725	–	–	inches
W6	3.25	6.5	3.25	6.75	inches
W7	3.25	6.5	3.25	6.75	inches

7.2.3 Quad-Slots at 66 MHz

Figure 13 shows one of the bridge secondary AD lines branching to four segments with each segment connecting to a slot connector to a buffer on an add-in card. The first segment representing an upper address line branches to a series resistor to become the IDSEL line for slot 1. Table 18 shows the corresponding wiring lengths to use as a reference.

Figure 13. Quad-Slots 66 MHz Topology

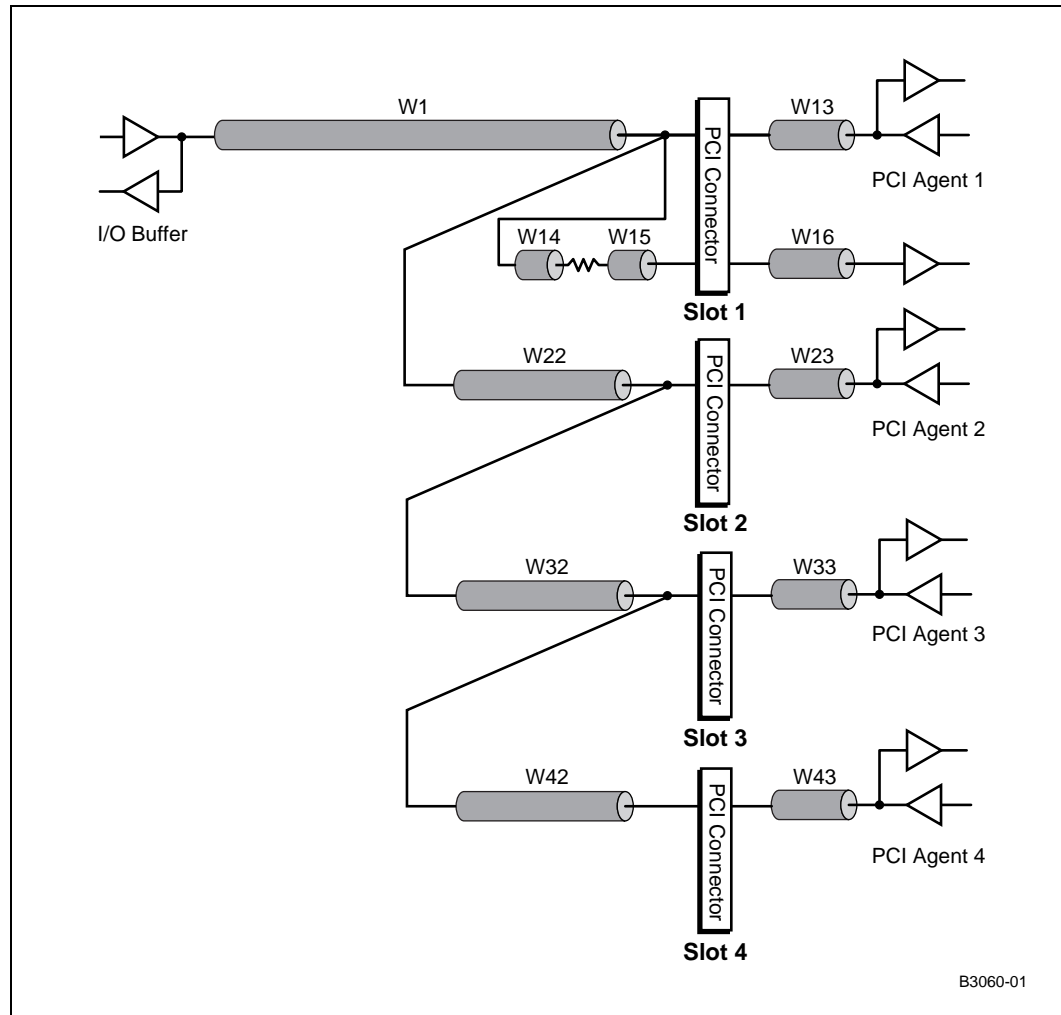


Table 18. Wiring Lengths for 66 MHz Quad-Slot (Sheet 1 of 2)

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1	5	7	2.5	7	inches
W13	0.75	1.5	1.75	2.75	inches
W14	0.1	0.1	–	–	inches

Table 18. Wiring Lengths for 66 MHz Quad-Slot (Sheet 2 of 2)

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W15	0.6	0.6	–	–	inches
W16	1.125	1.125	–	–	inches
W21	0.8	1.2	0.8	1.2	inches
W22	0.1	0.5	0.1	0.5	inches
W23	0.75	1.5	1.75	2.75	inches
W32	0.1	0.5	0.1	0.5	inches
W33	0.75	1.5	1.75	2.75	inches
W42	0.1	0.5	0.1	0.5	inches
W43	0.75	1.5	1.75	2.75	inches

7.2.3.1 Embedded Intel® 31154 133 MHz PCI Bridge Application at 66 MHz

Figure 14 shows an 31154 in a stand-alone embedded application. In this application the 31154 is shown driving four loads. Additional loads might be possible with careful simulation. Table 19 shows the corresponding wiring lengths to use as a reference.

Figure 14. Embedded Intel® 31154 133 MHz PCI Bridge Wiring for 66 MHz

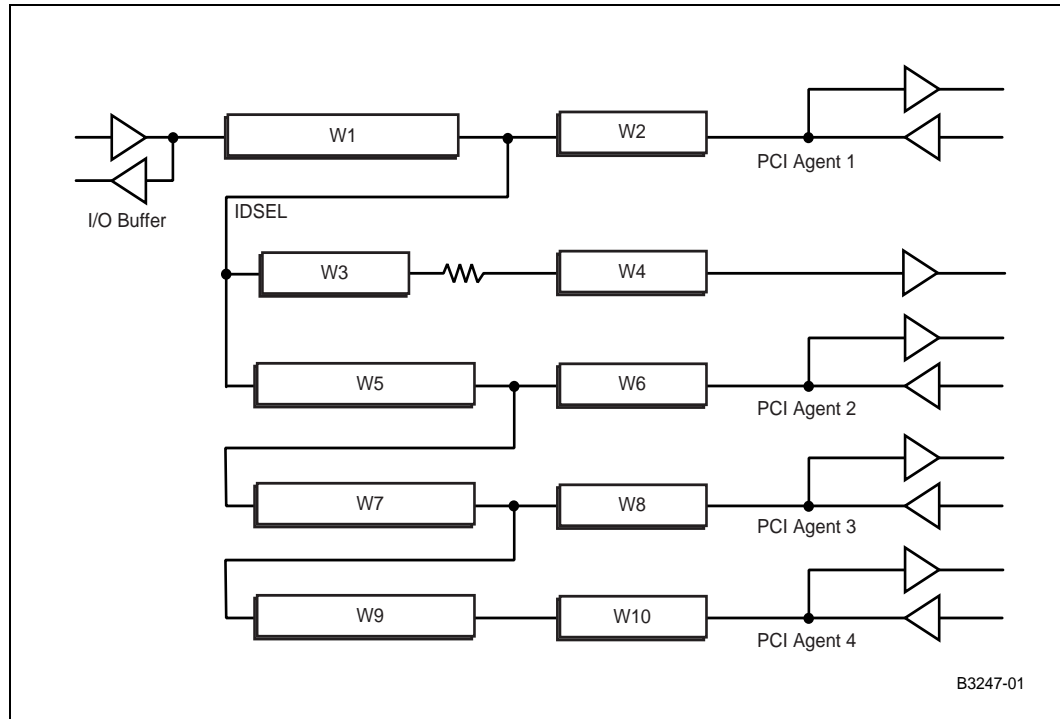


Table 19. Wiring Lengths for Embedded 66 MHz Design

Segment	Lower AD Bus		Upper AD Bus		Units
	Minimum Length	Maximum Length	Minimum Length	Maximum Length	
W1	5	7	5	7	inches
W2	0.75	1.5	1.75	2.75	inches
W3	0.1	0.1	–	–	inches
W4	1.725	1.725	–	–	inches
W5	1	1	1	1	inches
W6	0.75	1.5	1.75	2.75	inches
W7	1	1	1	1	inches
W8	0.75	1.5	1.75	2.75	inches
W9	1	1	1	1	inches
W10	0.75	1.5	1.75	2.75	inches

7.2.4 PCI-X at 33 MHz

The 31154 supports running in an eight-slot PICMG 1.2 style passive backplane environment at 33 MHz. To verify this, simulations were run based on the trace impedance of $57 \Omega \pm 10\%$.

7.2.4.1 Embedded PCI-X Specification PICMG 1.2 Overview

The Embedded PCI-X (ePCI-X) Specification PICMG 1.2 is a specification supported by the PCI Industrial Computer Manufacturers Group. ePCI-X system host boards (SHBs) are defined in two form factors: full-size and half-size. The full-size SHB length is identical to the ISA long board length. Half-size SHB form factor is based on the popular half-size ISA board.

7.2.4.2 PICMG 1.2 System Overview

An ePCI-X system is composed of one ePCI-X system host board (SHB) and an ePCI-X backplane. The SHB provides arbitration, clock distribution, and reset functions for all expansion boards. The SHB is responsible for performing system initialization by managing the IDSEL signal of each local board. Physically, the SHB slot can be located at any slot in the backplane. Electrically, it **must** be at the end of each of primary PCI/PCI-X bus.

Figure 15 shows an example of this system with dual 64-bit buses with four expansion slots on each bus. The backplane example shows the SHB in an ISA chassis. The SHB slot is in the center of the board. Figure 16 shows the data bus segments for this eight-slot topology, and Table 20 lists the segment lengths for the wiring segments. Figure 17 shows the clock segment lengths and Table 21 lists the clock segments lengths.

Figure 15. An Example of an ePCI-X System

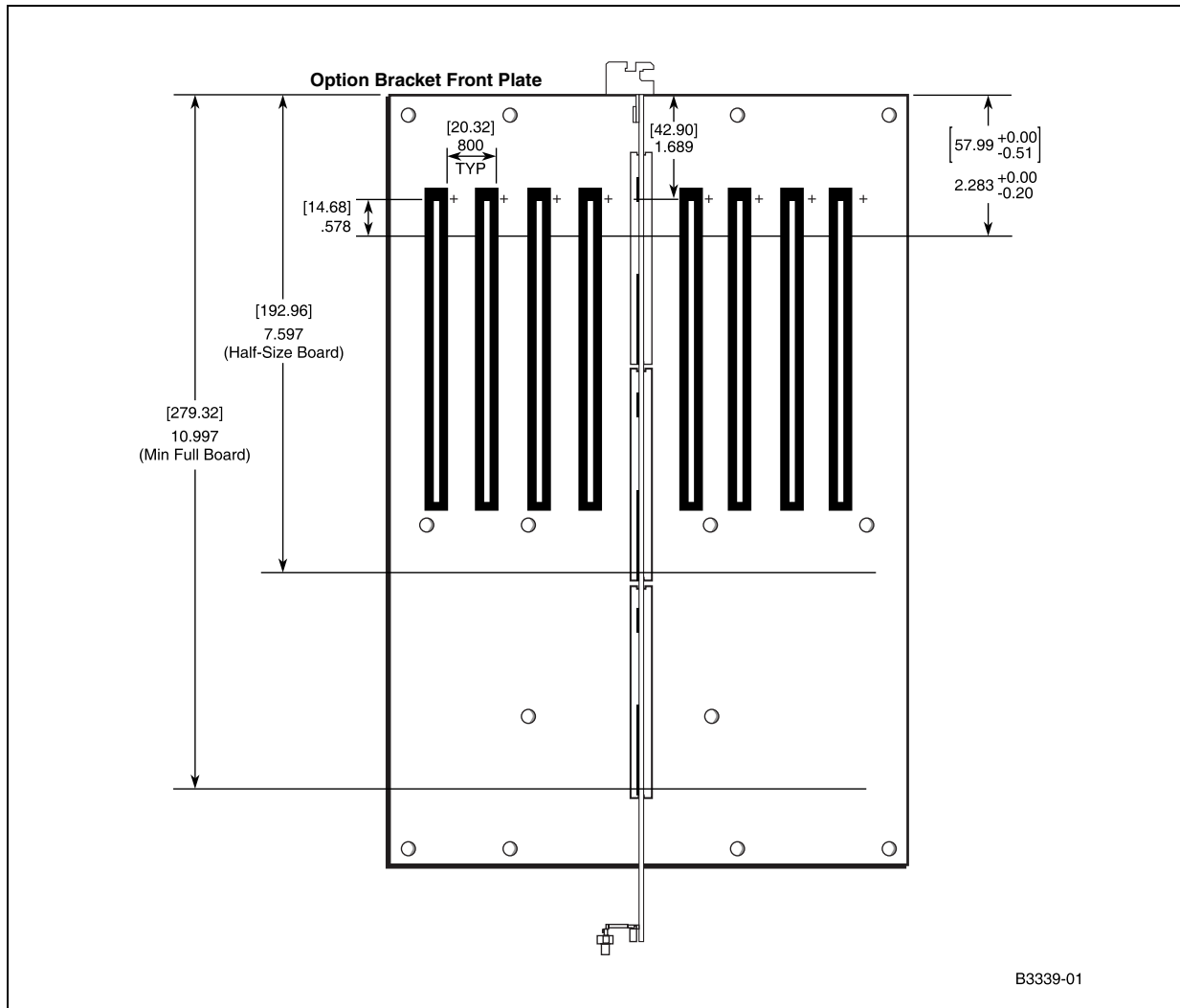


Figure 16. PCI-X Data Bus PICMG 1.2 Style Backplane

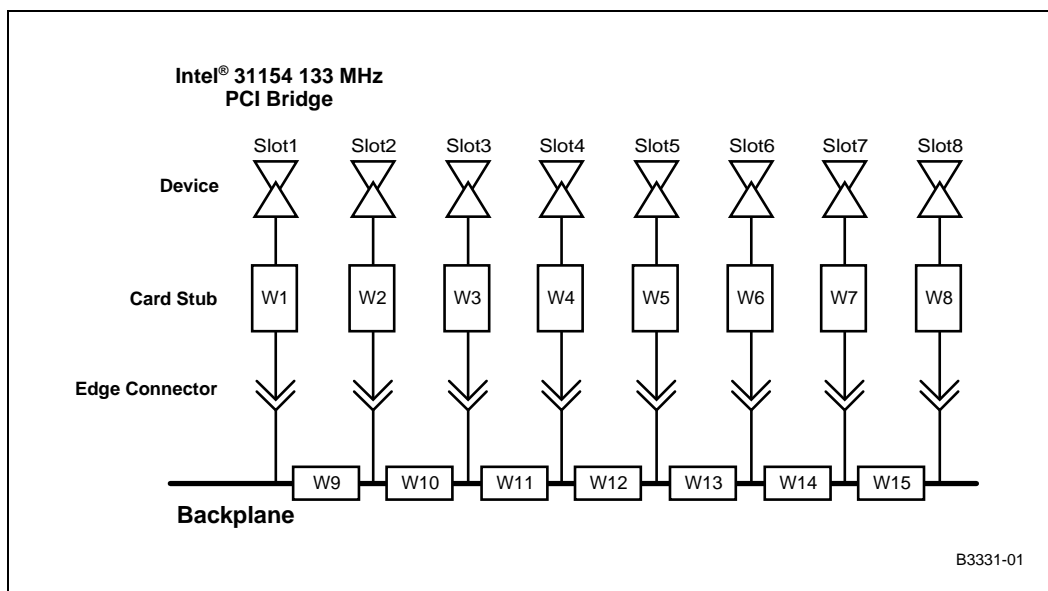


Table 20. Wiring Lengths for PICMG 1.2 Backplane

Segment	AD Bus		Units
	Minimum Length	Maximum Length	
W1	0.75	2.75	inches
W2	0.75	2.75	inches
W3	0.75	2.75	inches
W4	0.75	2.75	inches
W5	0.75	2.75	inches
W6	0.75	2.75	inches
W7	0.75	2.75	inches
W8	0.75	2.75	inches
W9	1.2	1.2	inches
W10	0.8	0.8	inches
W11	0.8	0.8	inches
W12	0.8	0.8	inches
W13	0.8	0.8	inches
W14	0.8	0.8	inches
W15	0.8	0.8	inches

Figure 17. PCI-X Clock PICMG 1.2 Style Backplane

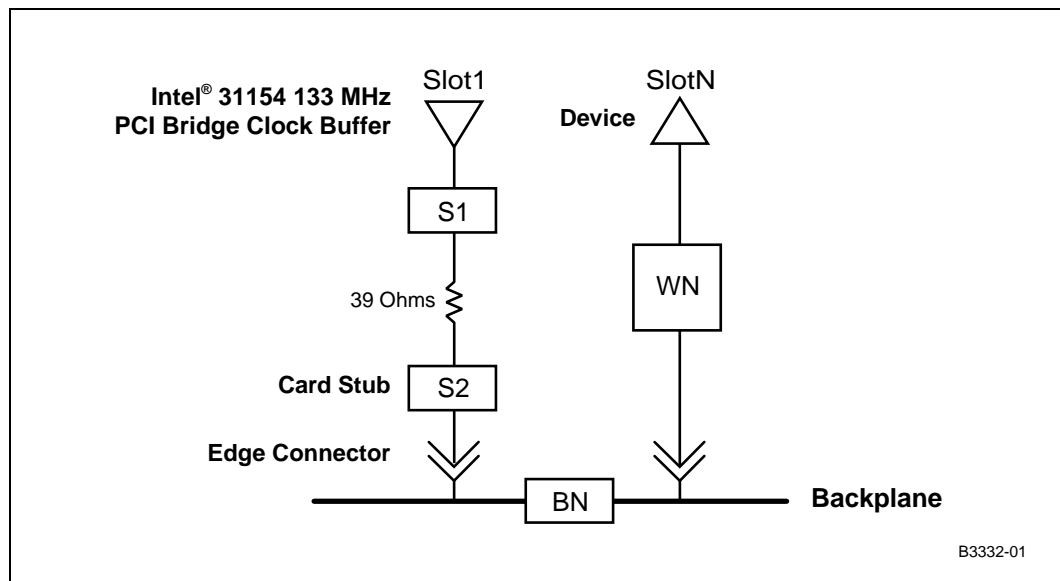


Table 21. PCI-X Clock Wiring Lengths for PICMG Backplane

Segment	Clock Point to Point		Units
	Minimum Length	Maximum Length	
S1	0	0.3	inches
S2	0.75	2.75	inches
WN	0.75	2.75	inches
BN	6.5	16.2	inches

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Power Considerations

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8.1 Analog Power Pins

The analog voltage pins S_VCCA and P_VCCA require a low-pass filter. This is implemented by connecting the P_VCCA and S_VCCA pins to a 10 Ω series resistor and 0.01 μF and 4.7 μF (low-ESR) capacitors in parallel going to ground. The opposite end of the 10 Ω resistor is connected to the 1.3 V supply. This arrangement is shown in [Figure 18](#) and [Figure 19](#).

When implementing these circuits, use the following filter circuit layout and component recommendations:

1. Low-ESR, polymerized organic capacitors are recommended for 4.7 μF .
2. The 0.01 μF capacitor must be a X5R, X7R, or COG.
3. The capacitors must be placed as close as possible to associated pins to minimize inductance.
4. The connections from the P_VCCA and S_VCCA must be kept as short as possible.

Figure 18. P_VCCA Filter

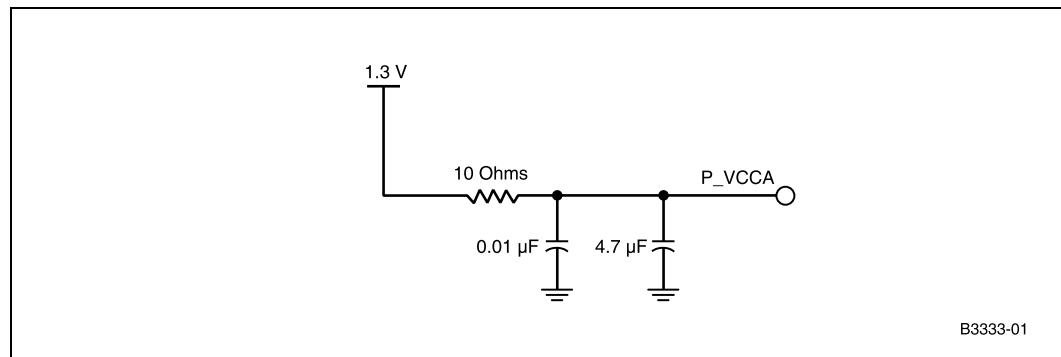
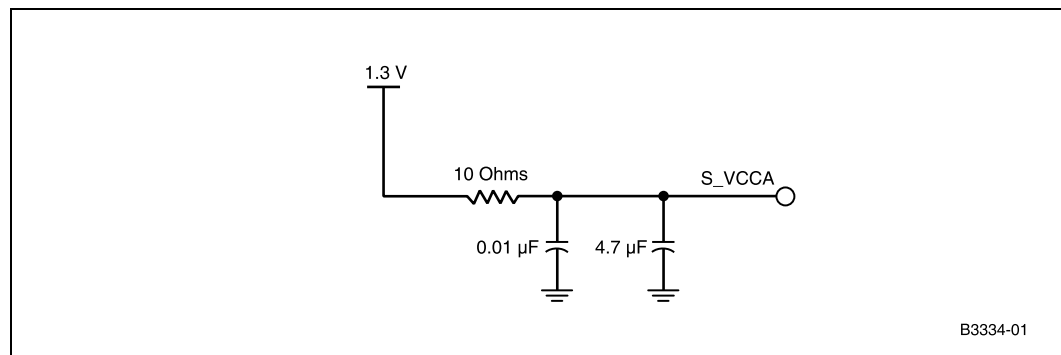


Figure 19. S_VCCA Filter

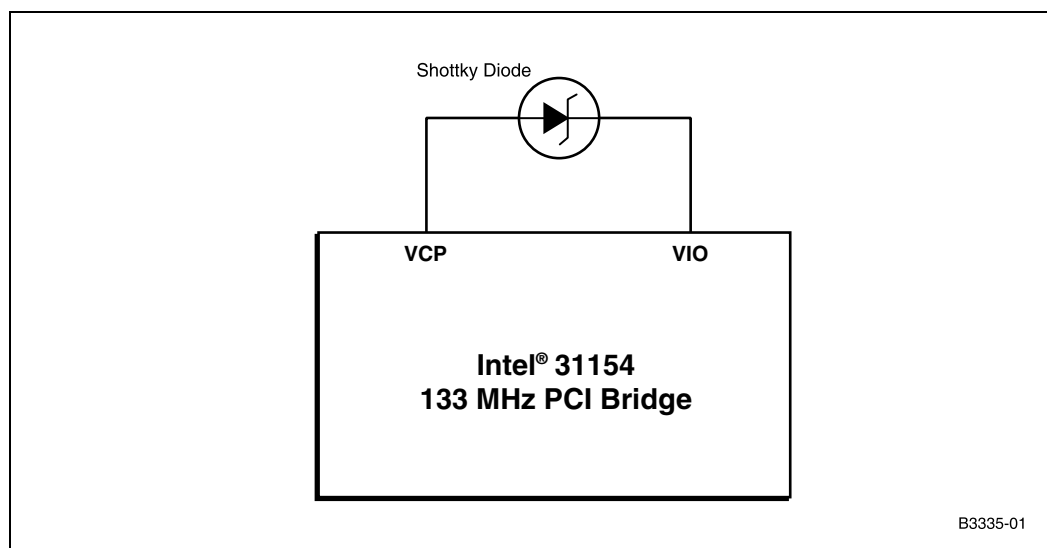


8.2 Power Sequencing

When either P_VIO or S_VIO is connected to a power supply other than V_{CCP} , you must perform **one** of the following steps (listed in order from most favorably recommended to least favorably recommended):

1. Ensure that the P_VIO or S_VIO power comes up before or simultaneously with V_{CCP} , and ensure that the P_VIO or S_VIO power goes down after or simultaneously with V_{CCP} .
2. Alternatively, when the recommendation in item 1 is not followed, install a Schottky diode, as shown in Figure 20, between V_{CCP} and the VIO pin(s) (as appropriate). The diode must be sized appropriately for the power environment of the system.
3. Alternatively, when the recommendations in item 1 and item 2 are not followed, connect a $25\ \Omega$ current-limiting resistor in series with the P_VIO and S_VIO supply. P_VIO and S_VIO must never be at a voltage lower than V_{CCP} except in the case of a $25\ \Omega$ current-limiting resistor in series with the P_VIO and S_VIO supply.

Figure 20. PVIO Voltage Protection Diode



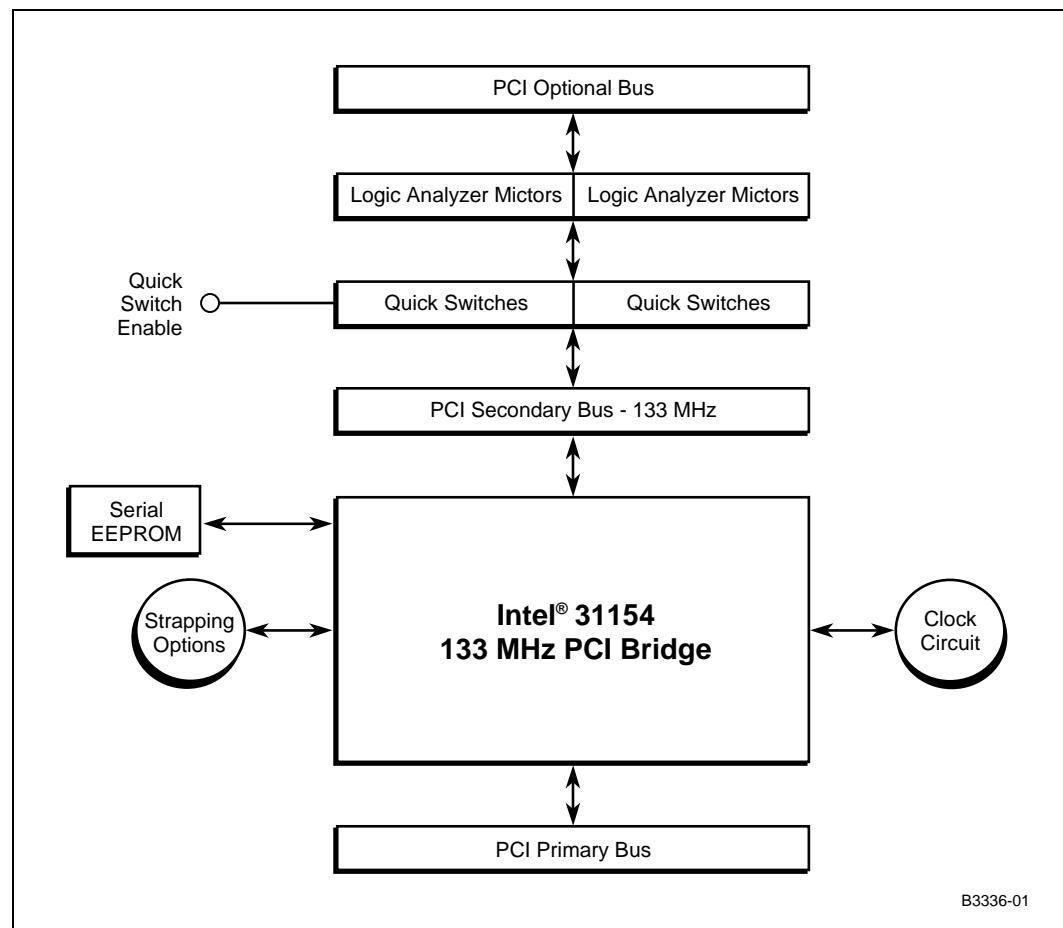
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Customer Reference Board

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This chapter provides information on the customer reference board based on the Intel® 31154 133 MHz PCI Bridge—the Intel® IQ31154 Customer Reference Board (CRB). Figure 21 shows the block diagram for this CRB. The schematics for this board are provided on the Intel Developer’s website (document number 278839)¹.

Figure 21. Intel® IQ31154 Customer Reference Board Block Diagram



1. The schematics are included in the download at [http://downloadfinder.intel.com/scripts-
df/license_agr.asp?url=/6810/eng/31154_eval.zip&sType=&ProductID=&PrdMap=](http://downloadfinder.intel.com/scripts-
df/license_agr.asp?url=/6810/eng/31154_eval.zip&sType=&ProductID=&PrdMap=)

The IQ31154 CRB is implemented on eight layers. These layers are detailed in [Table 22](#). This example is provided as a reference; each individual 31154 application may vary.

Table 22. Customer Reference Board Stackup

Layers	Signal
Top layer	Signal layer—critical nets (clocks, S/P AD buses)
2nd layer	Ground plane
3rd layer	Signal layer
4th layer	Power plane—(split voltage plane 3.3 and 1.3 for I/O and core)
5th layer	Power plane—(also a split voltage plane 5 and 12 V)
6th layer	Signal—(some minor 25 mil wide power runs included)
7th layer	Ground plane
8th layer	Signal layer (critical nets)

FR-4, 0.062 in. \pm 0.008, 1.0 oz. copper power/GND; ½ oz. copper signal.

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Debug Connectors and Logic Analyzer Connectivity 10

10.1 Probing PCI-X Signals

To ease the probing and debugging of the PCI-X signals, you are recommended to passively probe the PCI-X bus signals with a logic analyzer. This can be done by placing six AMP* Mictor-38 connectors on the board or by probing the bus with an interposer card such as the FuturePlus* Systems* FS2007 that works with an Agilent Technologies* logic analyzer.

For ease of debugging the pinout of the AMP* Mictor-38 connectors, the recommended pin-out matches the FuturePlus* Systems* configuration setup, which allows ease of viewing the PCI signals on an Agilent Technologies* logic analyzer. Refer to the following test equipment that is used for this analysis:

- Two AMP* 2-767004-2 surface-mount connectors mounted on the target board and routed to the PCI-X local bus
- Two Agilent Technologies* E5346A or E5351A high-density adapter cables from FuturePlus* Systems or Agilent Technologies
- Four logic analyzer PODS
- FS1104 software from FuturePlus* Systems

Equivalent analyzers can be substituted. A FuturePlus* Systems* configuration file with the FS1104 product that matches the pinout is listed in [Table 23](#) through [Table 28](#).



Table 23. Logic Analyzer Pod 1

Mictor-38 #1 Pin Number Odd Pod	Logic Analyzer Channel Number	PCI-X Name
6	CLKC/16	CLK
8	15	C/BE4
10	14	C/BE5
12	13	C/BE6
14	12	C/BE7
16	11	ACK64
18	10	REQ64
20	9	UNUSED
22	8	PME
24	7	C/BE0
26	6	M66EN
28	5	C/BE1
30	4	SERR
32	3	PAR
34	2	PERR
36	1	LOCK
38	0	STOP

Table 24. Logic Analyzer Pod 2

Mictor-38 #1 Pin Number Odd Pod	Logic Analyzer Channel Number	PCI-X Signal Name
5	CLK/16	FRAME
7	15	DEVSEL
9	14	TRDY
11	13	C/BE2
13	12	C/BE3
15	11	IDSEL
17	10	REQ
19	9	GNT
21	8	INTD
23	7	INTC
25	6	INTB
27	5	INTA
29	4	UNUSED
31	3	UNUSED
33	2	UNUSED
35	1	UNUSED
37	0	UNUSED



Table 25. Logic Analyzer Pod 3

Mictor-38 #2 Pin Number Odd Pod	Logic Analyzer Channel Number	PCI-X Signal Name
6	CLK/16	IRDY
8	15	AD15
10	14	AD14
12	13	AD13
14	12	AD12
16	11	AD11
18	10	AD10
20	9	AD09
22	8	AD08
24	7	AD07
26	6	AD06
28	5	AD05
30	4	AD04
32	3	AD03
34	2	AD02
36	1	AD01
38	0	AD00

Table 26. Logic Analyzer Pod 4

Mictor-38 #2 Pin Number Odd Pod	Logic Analyzer Channel Number	PCI-X Signal Name
5	CLK/16	UNUSED
7	15	AD31
9	14	AD30
11	13	AD29
13	12	AD28
15	11	AD27
17	10	AD26
19	9	AD25
21	8	AD24
23	7	AD23
25	6	AD22
27	5	AD21
29	4	AD20
31	3	AD19
33	2	AD18
35	1	AD17
37	0	AD16



Table 27. Logic Analyzer Pod 5

Mictor-38 #3 Pin Number Odd Pod	Logic Analyzer Channel Number	PCI-X Signal Name
6	CLK/16	PAR64
8	15	AD47
10	14	AD46
12	13	AD45
14	12	AD44
16	11	AD43
18	10	AD42
20	9	AD41
22	8	AD40
24	7	AD39
26	6	AD38
28	5	AD37
30	4	AD36
32	3	AD35
34	2	AD34
36	1	AD33
38	0	AD32

Table 28. Logic Analyzer Pod 6

Mictor-38 Pin Number Even Pod	Logic Analyzer Channel Number	PCI-X Signal Name
5	CLK/16	Unused
7	15	AD63
9	14	AD62
11	13	AD60
13	12	AD59
15	11	AD58
17	10	AD57
19	9	AD56
21	8	AD55
23	7	AD54
25	6	AD53
27	5	AD52
29	4	AD51
31	3	AD50
33	2	AD49
35	1	AD48
37	0	AD48

The recommended placement of the Mictor connectors is at either end of the bus segment. The Mictors are placed at the end of a stub that must be as short as possible, and are then daisy-chained off either end of the bus. When there is not enough room to place the Mictors at least **0.5"** from the target, an alternate method can be used. This alternate method is to place the logic analyzer termination circuitry on the target and then extend the etch from the end of the termination circuitry over to the Mictor connectors. The connection from the Mictors to the logic analyzer must then be made with the **E5351A**. The **E5346A** contains the logic analyzer termination circuitry, and the **E5351A** does not.

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Thermal Solutions

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The Intel® 31154 133 MHz PCI Bridge is packaged in a 421-lead PBGA package. The mechanical dimensions for this package are provided in [Figure 2, “Intel® 31154 133 MHz PCI Bridge Package”](#) on page 14.

[Table 29](#) gives the operational power specifications.

Table 29. Operational Power

Voltage	Maximum Power
3.3 V	2.5 W
1.3 V	0.7 W

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References

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12.1 Related Documents

Table 30 lists several books and specifications that are helpful for designing with the Intel® 31154 133 MHz PCI Bridge.

Table 30. Design Reference Material

Design Reference Material
Brian C. Wadell, <i>Transmission Line Design Handbook</i> (Artech House, 1991)
K. C. Gupta, et al., <i>Microstrip Lines and Slotlines</i> (Artech House, 1996)
Moises Cases, Nam Pham, and Dan Neal, <i>Design, Modeling and Simulation Methodology for High Frequency PCI-X Subsystems</i> , (http://www.pcisig.com)
<i>PCI Local Bus Specification</i> , Revision 2.3, (PCI Special Interest Group, 800-433-5177)
Howard W. Johnson and Martin Graham, <i>High-Speed Digital Design: A Handbook of Black Magic</i> (Prentice Hall Professional Technical Reference, 1993)
<i>PCI Bus Power Management Interface Specification</i> , Revision 1.1 (PCI Special Interest Group)
Steve Kaufer and Kelee Crisafulli, "Terminating Differential Signals on PCBs" (<i>Printed Circuit Design</i> magazine, March 1999)

Table 30 lists Intel® documentation that is helpful for designing with the Intel® 31154 133 MHz PCI Bridge. This documentation can be found at the Intel® website at http://www.intel.com/design/bridge/docs/31154_documentation.htm.

Table 31. Intel® Related Documentation

Document Title	Document Number
Intel® Packaging Databook (http://www.intel.com/design/packtech/packbook.htm)	240800
Intel® 31154 133 MHz PCI Bridge Evaluation Board Schematics	278839
Intel® 31154 133 MHz PCI Bridge Product Brief	252974
Intel® 31154 133 MHz PCI Bridge Datasheet	278821
Intel® 31154 133 MHz PCI Bridge Developer's Manual	278848

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